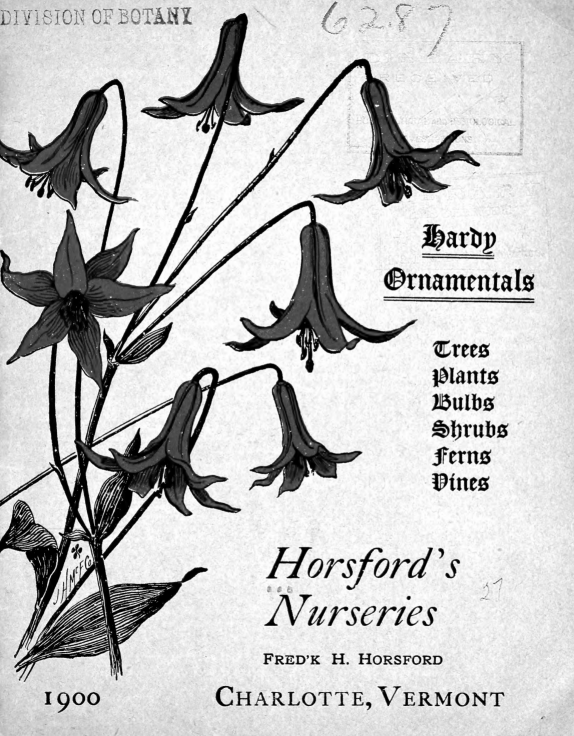
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A WORD ABOUT THE NOMENCLATURE OF THIS CATALOGUE.

MR. F. H. HORSFORD, Charlotte, Vt.:

Dear Sir-You will remember that the Society of American Florists some years ago adopted Nicholson's Dictionary of Gardening as the authority for the names of plants until Index Kewensis should be complete. But until your catalogue of 1899 no florist, nurseryman or seedsman seems to have tried to standardize the names of his catalogue with both of these officially accepted authorities. Some said that no one ever would do so. It seemed very important to me that the experiment should be made of standardizing some one particular catalogue. I am very grateful to you for allowing me this chance. I have compared every name in your catalogue with Index Kewensis. That work, as you know, contains the names of flowering plants only, and I have had to fall back upon Nicholson for the ferns. Some interesting points have come up in the work, which have been discussed in the *Botanical Gazette*, 28:264. Such tasks will be much easier when the Cyclopedia of American Horticulture is published, as it is expected to mention the name of every plant cultivated in America.

It was a small matter to standardize the names of the 129 plants added to your catalogue of 1900.

The signs of the times point to great advances in nomenclature in the near future—changes that will save much time and money for those who buy plants. Much is to be hoped from the great International Botanical Congress to be held in Paris this year. By Christmas of 1900 the Cyclopedia of American Horticulture will supply a standard, and if the Cyclopedia is well received it will be followed by annual volumes, which will account for absolutely all the novelties and other species in the American trade. All the confers in the

German catalogues use the same names, and the day of reform in America is close at hand.

The popular names in your catalogue are a most admirable feature. They have been prepared by S. W. Fletcher, who has had exceptional experience and opportunities, and who has doubtless showed exceptional judgment in retaining the really live and useful names and suppressing the defunct ones, many of which are obviously manufactured; while others are extremely local, and still others should be abandoned as tending to hopeless confusion.

In conclusion, I congratulate you upon taking this pioneer step in reforming trade names. It doubtless means much in time as well as dollars and cents to your customers, and is in line with the best progress of the age. Since writing the above, I have received other catalogues that have been compared with Index Kewensis this year, and the movement seems to be spreading.

Yours with best wishes,

ITHACA, N. Y., January 1, 1900.

WILHELM MILLER.

(Mr. Miller is associated with Prof. L. H. Bailey in the preparation of the "Cyclopedia of American Horticulture.")

List of names in Horsford's Catalogue not found in Index Kewensis or Nicholson's Dictionary of Cardening.

Æthionema persica, Aspidium Filix-mas, var. Barnesii, Camassia Cusickii, Delphinium sp. var. Gloire de Nancy, D. sp. var. Froufrou, D. sp. var. Nymphæa Dodecatheon, tetrandrum, D. patulum, D. alpinum, Dracocephalum nigricaus, Epimedium nivium, E. sulphureum, Forsythia Sieboldii, Gaillardia granditlora, Iris sp. var. atrosanguinea, I. sp. var. Ciengaultii, Lilium Henryi, L. elegans var. Wallacei, Mertensia fascicularis, M. umbralatis, Parnassia californica, Polemonium himalayense, Sambucus variegatus aureus, S. racemosus var. tenuifolius, Silene Schafta, Symphoricarpos variegatus, Syringa japonica, Trollius giganteus,

INDEX TO DEPARTMENTS.

This Catalogue is divided into eight departments, as follows:

PAGE	PAGE
Hardy Perennials	Roses
Hardy Terrestrial Orchids 33	Vines, Trailers and Climbers 40
	Shrubs and Trees 41
Hardy Ferns 35	Bog and Water Plants 48
AN1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	그리고 있는데 얼마나 있는데 그렇게 되었다면 하다면 하는데 하는데 하는데 하는데 하는데 하는데 하는데 없어요?

The plants are arranged alphabetically under each department.

COLLECTIONS-Not Prepaid.

State what the collection is for when ordering.

HARDY HERBACEOUS PLANTS FOR ROCKERIES OR FOR THE OPEN BORDER.

50	distinct	varieti	es, my	selection	on, one of	each,	\$5.00;	two o	t each,	\$9.00;	three of	each,	\$12 00
25	**	"		. "	on, one of	"	3.00:			5.00:		"	6.50
12	- 11		X 1	- 11			T 25:	11	11	2.10;		- 11	2.50
							1.20,			2.10,			2.30

COLLECTIONS OF HARDY PLANTS FOR THE SHADY CORNER.

30	distinct	varieties, my	selection,	one of	each,	\$3.00;	two o	of each,	\$5.00;	three of	each,	\$6.50
20	"		100	"	"	2.50;	"		4.00;	"	. "	5.00
12						1.25;			2.10;		"	2.50

Introduction.

HE common or popular names are a special feature of this Catalogue. They have been prepared by S. W. Fletcher, a graduate student in Cornell University. He has consulted Nicholson's Dictionary of Gardening, W. Miller's Common Names of Cultivated Plants, Britton and Brown's Illustrated Flora, The Cyclopedia of American Horticulture (Vol. 1), and half a dozen leading English and American Catalogues.

It is to be understood that this list is not completed until my Autumn Supplement is sent out, about September 1. All who have applied for this list will also receive the Supplement at the season of issue.

Canadian eustomers will please remember that the rate of postage to them is double that to any part of the United States, and that shrubs, trees and vines are not admitted from the States.

Express rates on nursery stock are much less than on other ordinary matter. Ours is the American or National Express, and we can send as far as these lines go at very much reduced rates. To send 11 pounds from here to St. Louis costs only 35 cts., with 3 cts. for each additional pound; 13 pounds to Chicago costs 35 cts., with 2½ cts. for each additional pound; 35 pounds may be sent to Boston, Worcester, Springfield (Mass.), Concord (N. H.), or to New York City, for 35 cts., and for each additional pound 1 cent will be added. Of course, when a package must go through the hands of more than one company, the expense will be greater.

My prices include boxing, packing—except in the case of Trees and Shrubs (see instructions under that department)—and delivery to my nearest freight, post office or express office.

Separate offers for free delivery have been added to my prices, for those who wish plants sent by post or prepaid. I shall reserve the right to send either by post or prepaid express at these rates, and want the name of your express office as well as your post office, whether the order is sent by post or not. These estimates by post may not always be exact, but when an excess of postage is sent I will either make up the deficiency in plants or return the excess. Where prices by mail are not given, it is understood that the plants are too large for mailing.

The prices for seeds include postage.

I shall always endeavor to give each customer full money value, whether the order is large or small, and in all cases where customers feel that they have reason to complain, I shall thank them to inform me of it. If the fault lies with me, I will be glad to make matters right.

Remittances may be sent at my risk by Post Office Order on Charlotte, Vermont, by Draft, or Registered Letter. Half a dozen plants will be furnished at dozen rates. To those who wish to purchase in larger quantities, lower prices will be given, if my stock is sufficient.

Address

FRED'K H. HORSFORD, CHARLOTTE, VERMONT

HARDY PERENNIALS.

ACHILLEA. YARROW, MILFOIL.	•••		_	
A. filipendulina (A. Eupatorium). A noble plant from shores of the Caspian	-Not I Each	orepaid- Doz.	Each	Doz,
Sea. Two or three feet high, with large, flat heads of bright yellow flowers in July and August. Nice for back bor-				
der, shrubbery or massing. Increased by division or seed				
Seeds, 5 cts. per pkt.	\$0 20	\$ 1 60	\$ 0 25	\$1 8o
A. Millefolium, var. roseum. A ver handsome form of common Yarrow	y			
having deep rose flowers in August .			15	
A. Ptarmica, var. fl. pl. A vigorous hardy native of England, a foot or tw				
high. A fine border plant, with whit	e			
flowers in August. Durable for cutting A. —, var. "The Pearl." Charming for		I CO	15	1 25
of A. Ptarmica, fuller flowered i	n			
August, but not so vigorous. Quit hardy		I 00	15	I 25
ACONITUM. Monk's-Hood, Wolf's		2 00	-0	3
BANE. The Monk's-hoods constitute	a			
very charming group of plants, but mos of them are so poisonous that great car				
should be taken not to plant them nea any edible or garden vegetables. An				
ordinary garden soil suits most of then	1.			
They are also useful to plant in the shade of trees.	е			
A. Lycoctonum. European Wolfs				
BANE. A European plant, 3 to 5 fee high, with yellowish green flowers.			17	
A. Napellus. One of the best as well a				
most poisonous. Flowers large blue in a terminal raceme about the last of				
June. Height about 3 feet in good soi	1. 15	I 00	17	1 15
A. uncinatum. AMERICAN WOLF'S-BANI The Wild Monk's-hood of the Carolina				
Has smooth stems, almost climbing i				
habit; flowers of good size, light blue in July		1 10	17	1 25
ACTÆA alba. BANEBERRY. Flower				
white, in terminal racemes; fruit white. A good plant for shade A. spicata, var rubra. Much like preceding, but has cherry red fruit. Shad		1 10	15	1 30
or sun		I 10	15	I 30
ADENOPHORA Lamarckii. Bell-flower. Blue, funnel-shaped flowers i compound, elongated racemes. Plant 1 to 2 feet high. Eastern Europe		I 25	18	1 50
ADONIS vernalis. PHEASANT'S-EYE. One of the most attractive early bloom	1-			
ing plants. Flowers bright yellow, 2 or 3 inches wide. It forms tufts 8 to 12 inches high, and has finely divided and attractive foliage. Likes a light	:0 t.			
sandy soil, where it should be left undisturbed when once established	. 15	I 35	20	1 55
ÆTHIONEMA persica. A little low perennial from Asia Minor, with termina racemes of rosy lilac flowers			18	
ACROSTEMMA. See Lychnis.				
ALETRIS farinosa. STAR GRASS, COLIC-ROOT. Flowers white, in a lon spike on a naked stem 2 to 3 feet high, in July; leaves in a clustered roset at the base. Likes any good loamy soil. A native of grassy woods	te		18	

	Vot n	renaid-	Pre	naid-
ALLIUM cernuum. Nodding Wild Onion. Somewhat like A. stramineum, E below, in height, etc., but with white or pale pink flowers \$0	ach o6	Doz.	Each	Doz.
A. stramineum. SIBERIAN WILD ONION. Grows about 2 feet high, soon forming, by division, large clumps of bulbs, bearing globular heads of light rose flowers. Pretty when growing, but this and the other two species named have a strong onion odor. July	_	50	07	55
A. tricoccum. WILD LEEK. This is our common Leek or Wild Onion, which sends up its wide green leaves in early spring; these soon die down, and later in summer the bulb sends up a bare stalk of white flowers.		60	07	65
HOLLYHOCKS, SING	_			
The most permanent and hardy of this species. They afford a most striking effect when placed against any deep green object, like an evergreen hedge, are pretty among shrubbery, and will last for years when once established. Summer.				
Mixed colors Single Rose Seeds, 8 cts. per pkt " " Fringed . " 8 cts. " . " White " 8 cts. " . " " Fringed . " 8 cts. " . " Light Cream . " 15 cts. " .	08 10 08 15 10	75 1 00 75	11 13 11 18 13 48	I 12 I 24 I 12
HOLLYHOCKS, DOUB	BLE			
(Althæa rosea, fl. pl.)				
Semi-double Reddish Purple Seeds, 8c. per pkt. "Mixed Colors 8c. 8c. White Salmon Pink and White Seeds, 8c. per pkt. "Salmon Pink and White Seeds, 8c. per pkt. "Cream-White 8c. 8c. Per pkt.	08 10 1 2	75 75	11 13 15 13 13	I 12 I 12
ALYSSUM. MADWORT. The following are perennials of easy culture in any ordinary garden soil. Nice for rockwork or front borders.			_	
A. alpestre is a tufted species 3 to 6 inches high. Flowers yellow, last of May. Native of southern Europe Seeds, 5 cts. per pkt	15	I 15	18	1 50
A. rostratum (A. Wierzbickii). This has closer corymbose heads and deep yellow flowers in early June. Native of Asia Minor Seeds, 5 cts. per pkt	15	I 10	20	I 40
A. saxatile is one of the most permanent of the Madworts, as it lasts year after year in good, suitable soil. It grows about a foot high, having bright yellow flowers in May				
AMIANTHIUM. See Zygadenus.	15	1 25	20	1 50
AMSONIA Tabernæmontana Seeds, 5 cts. per pkt	15		18	
ANCHUSA italica. A fine perennial, with blue or purple flowers in June: 4 feet high and branching. Nice for back bor-				
der or among shrubbery	15	1 10	20	1 50
A. officinalis (A. incarnata). Has a profusion of small, pretty, flesh-colored flowers	15		20	
ANEMONE. WIND-FLOWER. Belongs to the natural order of Ranunculaceæ, or Crowfoot family, constituting an extensive genus, many of which are very attractive, hardy perennials for cultivation. A rich, sandy loam, moist but well-drained, is what they like; yet, for these, any good garden soil seems to suit. The border is the most suitable place, or some may be used about rockwork to good advantage. They also make				
good pot-plants, giving brilliant flowers in midwinter.				

ANEMONE Soutiloho (Untation acutiloha) Henryon Planes varus carles E	-Not	prepaid	lPre	paid-
ANEMONE acutiloba (Hepatica acutiloba). HEPATICA. Blooms very early; E a fine plant for shady places	I2	\$1 00	\$0 15	\$I 20
A. dichotoma (A. pennsylvanica). Not rare in low meadows; flowers white or pale rose in June	10	1 00	12	1 20
A. Hepatica (Hepatica tri- loba). Liverwort, He-				
PATICA		I 00	15 18	I 20
A.—, var. "Whirlwind." A new and handsome variety, with large, almost white flowers			18	
A. nemorosa, var. rubra.	13		10	
Common Wind-Flower. Dainty and charming rose or pink flowers in spring.	15	1 10	16	1 15
A. Pulsatilla. Pasque- FLOWER. A British species of much value, with very beautiful violet-purple flowers appearing in early				
A. sylvestris. This is one of the best in moist, sandy soils. Bears good - sized delicate white flowers on long stems, in latter part of May. It spreads a little from the root,	20	1 90	25	2 25
forming good clumps or masses, but not so much as to become troublesome here. Seeds, 5 cts. per pkt.	10	1 00	12	1 25
A. thalictroides (Anemonella thalictroides, Thalictrum anemonoides). Rue-Anemone. ONE. A charming little wood flower; white orrose color; blooms last of May.				
Just the thing for shaded locations		75	25	80
A. virginiana. A native of woods and shade, 2 to 3 feet high, with greenish				
ANTHEMIS tinctoria. CAMOMILE. An English species about a foot high, bearing in the greatest profusion handsome bright yellow daisy-like flowers,	12	1 00	15	1 30
which come in July and August. Fine for cutting. Any good garden soil suits it		I 00	15	1 30
	12	I 10	15	1 40
ANTHERICUM Liliago. St. Bernard's Lily. Grows about 15 inches high; flowers pure white; quite hardy. May to June Seeds, 5 cts. per pkt A. liliastrum. See Paradisea.	.10	1 05	12	I 25
AQUILEGIA. Columbine. A valuable genus of alpine plants of many colors and sizes. Some are inclined to be biennial in cultivation, others last two or three years, while some are as permanent perhaps as any perennials. Few genera afford more variety of color or more delicate shades. The leaves, too, are very light and graceful.				
A. alpina. Deep blue flowers, 2 inches wide. Plant about a foot high. Alps of Switzerland. Nice for the rockery	15	1 35	17	1 50
A. atropurpurea. A Siberian species, with dark, wine-colored flowers. Very hardy and permanent. June	12	1 00	15	1 25

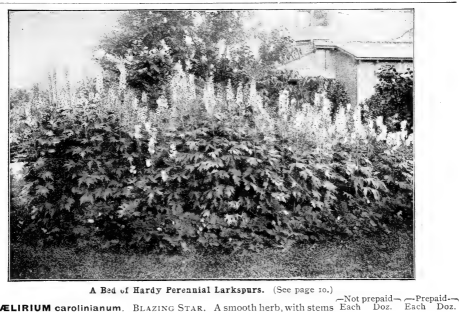
AQUILECIA cærulea. Blue Rocky Mountain Honeysuckle. This is	-Not	pre	paid	- Pre	pai	d-
one of the most attractive when in bloom, but, unfor unately, it seldom lasts	acn	D	J. 2.	Each		
more than a season in cultivation. It is						
a native of the Rocky Mountains						
and blooms in May				#0. TQ		
and June \$0 A. canadensis. AMERI-	15			\$0 18		
CAN WILD COLUM- BINE, OR HONEY-						
SUCKLE. Flowers an						
inch long, red and yellow. A good plant						
for the rockery or shaded situations.						
Blooms in May	10	\$1	00	12	\$1	25
A. chrysantha. Golden-spurred						
Flower and Plant of the Aquilegia. Columbine. A hardy species from the						
Rocky Mountains. Vigorous in habit and a long time in flower. One of the best. The plant is						
bushy and attains a height of 2½ feet. Summer	15	I	25	18	I	45
A. glandulosa jucunda	20 15	1	35	22 17	I	50
A. oxysepala. With me this has been the first to bloom and is one of the most attractive, though not so long in flower as some. Flowers large, blue, yellow						•
and white. Spring		1	05	15	I	30
A. sibirica fl. pl. A. viridiflora is a tall kind, with light pinkish purple flowers. June	15			22 18		
A. vulgaris (A. nigricans). COMMON EUROPEAN COLUMBINE A. —, yar, lilac-flowered. A form with lilac flowers; quite hardy and suited				22		
to any good soil		I	00	12	Ţ	20
ARABIS albida. Rock-cress, Wall-cress. One of the first spring flowers. Its blossoms are pure white and very pretty. Grows 3 or 4 inches high and						
forms dense masses of green foliage, covered in spring with white bloom. Native to Taurea and the Caucasus Seeds, 5 cts. per pkt	15			20		
ARENARIA cæspitosa. SANDWORT. Grows in dense tufts, which at flowering						
time are covered with small white flowers. It forms solid cushions of deep green foliage, which is always fresh. Nice for rocky places if not too dry				25		
ARISÆMA Dracontium. DRAGON-						
ROOT, GREEN DRAGON. A much rarer species and less showy than A.						
triphyllum. It attains a large size in suitable soil, and will thrive in shade.						
June	15	1	10	16	I	25
A. triphyllum. JACK-IN-THE-PULPIT, INDIAN TURNIP. One of the inter-						
esting hardy bulbous plants; suited to shade or rockwork if moisture is						
given it. It selects a rich, moist soil.			00		. 1	
ARMERIA plantaginea. THRIFT, SEA-		1	00	13	. 1	13
PINK. Flowers in close, round heads in June; color light pink or white;						
stems long and naked, from a thick						
grass-like tuft of leaves at base Seeds, 5 cts. per pkt		I	25	20	I	65
ASARUM canadense. SNAKEROOT						
GINGER-ROOT. Only 3 to 5 inches high; large, dark green, kidney-						
shaped leaves; flowers very early, hidden among the leaves. Nice for						
Arabis albida. shady corner or shaded rockwork			80	12	1	05

FRED'K H. HORSFORD, CHARLOTTE, VERMONT.

		.,		
ASARUM virginicum. The leaves of this are evergreen, smooth and shiny, E round heart-shaped; flowers purple, not conspicuous	ach	prepaid- Doz. \$1 20	Each	Doz.
ASCLEPIAS incarnata. WATER, or SWAMP MILKWEED. Although this plant is natural to wet, swampy ground, it will grow in ordinary garden soil. It attains a height of 2 or 3 feet. Flowers rose-purple, in good-sized umbels, in				
A. tuberosa. SWALLOW-WORT, BUTTERFLY-WEED. A very attractive plant when in flower; about 18 inches high, bearing in July and August large umbels of orange yellow flowers. These are followed by the long and curious pods. Nice for sunny portions of rockwork, or any well drained soil in full sun	15		20	
		1 00	15	I 20
ASPERULA galioides (A. glauca). Fine for bouquets	12		15	
ASPHODELINE lutea (Asphodelus luteus). ASPHODEL of the ancient Greeks. The yellow flowers are fragrant, massed in a dense and long raceme, coming in summer. It is a native of Sicily and attains a height of 3 feet. Though not very showy, it is a useful plant for massing among other tall perennials.	20		22	,
ASTER cordifolius. One to 2 feet; stems branched; pale blue flowers in autumn.			22	
A. lævis. Attains a height of 3 to 4 feet and bears profusely handsome skyblue flowers in autumn .	10	I 00	12	I 20
A. macrophyllus. LARGE- LHAVED ASTER. Flow- ers nearly white; suited				
to partial shade; blooms in August and Septem-			17	
ber A. Novæ- Angliæ. New E. NGLAND ASTER. One of the finest of our wild species, with stout, hairy stems 3 to 6 feet high, according to soil. The	15		17	
violet purple flower-heads are borne in large corymbs in September and October				
Seeds, 5 cts. per pkt. A.—, var rosea. A very	10	1 00	15	I 40
Bellis perenais (Euglish Daisy). pretty form of this species, with rosy flowers.	18		20	
A. patens. This species grows on drier soil than some sorts; grows from 1 to 3 feet high, and bears at the terminus of its spreading branches showy deep				
ASTILBE japonica. FALSE GOAT'S-BEARD. This plant blooms the latter part	12	1 05	15	I 20
of June, bearing in branching umbels its pure white flowers. Native to Japan, but quite hardy, and attains a height of 1 to 2 feet. [Spiræa Japonica of Makoy and some horticulturists, but not of Linnæus.]	15	1 30	25	1 8o
BAPTISIA alba. FALSE WILD INDIGO Seeds, to cts, per pkt. B. australis. A tall, branching, hardy perennial of the Pea family, 3 to 5 feet	-	- 5-	25	- 00
high, with indigo-blue flowers and dark green foliage. Blooms about the middle of June	20	1 60	25	2 00
BELLIS perennis. ENGLISH DAISY. A charming little plant, blooming almost constantly from June until frost. Flowers of various colors—white, pink, rose-			23	2 00
purple, etc., on short stalks BOCCONIA cordata (<i>B japonica</i>). PLUME POPPY. Large, terminal panicles of buff-colored Howers in summer, followed by the almost equally ornamental fruit. Often attains a height of 8 feet; fine for planting among shrubs, or in	12	1 00	15	1 30
the angle of a wall	10	1 00	13	1 50
BOLTONIA asteroides. Two to 8 feet high. Heads in loosely flowered corymbs. September and October	15		20	
B. latisquama. Heads larger than in preceding. A very charming aster-like plant of late autumn	15		20	
BOYKINIA rotundifolia. A plant of the Saxifrage family; a little more than a foot high, with rose-purple flowers and dark green foliage	20		25	

		prepaid- Doz.		
yellow than those of <i>Coreopsis lanceolala</i> . About 18 inches high. June Seeds, 5 cts. per pkt	s s e	\$I 25	\$ 0 18	\$1 60
the wild elecampane (Inula Helenium) Summer	. 15 a		20	
Hardy; of easy culture. Summer CALYSTEGIA hederacea (C. pubescens) Double Morning-Glory, Califor NIAN Rose. Double flower of pale rose color. The so	. I2	1 00	13	1 10
called "Double Morning glory." Summer CAMASSIA Cusickii. GIAN CAMAS. This is no doubt the	. 15 Г е		16	
largest Camas. It grows 3 t 4 feet high from a large pear shaped bulb, bearing long branching racemes of pal blue flowers in May	6. 15 e	I 25	20	1 75
growth as C. Fraseri. May	. 10	1 00	11	1 10
foot high. May CAMPANULA. Bellflower. An easy class of plants to grow. The large ones do finely in any good garden soil, the Alpines in the rockery. Sow the seeds of annuals in early spring, biennials in June. Perennials are increase by dividing the roots, young cuttings in spring, or by seeds. All but one of	. 10 st e d	1 00	11	I 10
two of the following are perennial. C. carpatica, var. pelviformis. Flowers blue or white, in loose panicle Summer	. 15		18	
C.—, var. turbinata. Large blue flowers. This and the preceding bloom from June to August C. glomerata. Dane's Blood. A native of Britain; I to 2 feet high, the sessification flowers in terminal heads of the branches and stem	le n s,		28	
bluish violet or white. Ma to September	. 15 .Y t- r- e,		18	
C.—, fl. pl. alba C.—, var alba C.—, yar Double Rose	. 10 . 12	1 15	15 15 15 18	1 40
C.—, var. calycanthema alba	. 12 . 15	1 15	20 15 18	1 40
Vi — Val. albai Has wille nowers	. 15	1 10	18	1 35
Harebell. (See page 8.) See Our Autumn List for other ch				1 35
(See page 6.)				

CAMPANULA punctata. A Siberian species, 15 to 18 inches high; flowers E nearly white, spotted with red. It spreads from the roots, though not to	Not p	prepaid- Doz.	Each	paid- Doz.
become troublesome. It is a good border plant. June	12			
posed in long panicled racemes and coming in July. Color blue or white. 4 to 5 feet. C. Rainerii. Blue flowers. Summer		1 40	18	1 60
C. rotundifolia. HAREBELL, BLUEBELL. This little native is one of our attractive wild flowers, and is quite suited to almost any part of the rockery. It also does finely in any good garden soil. Summer. (See	15		18	
illustration, preceding page)	15		18	
CAN SENNA. This graceful and hardy perennial attains a height of 3 to 5 feet, with numerous Acacia-like leaves				
and many clusters of yellow flowers in August. It makes a rather good showing, after becoming well established,				
as a mid-summer hedge plant, where its foliage shows to good advantage until frost. It would make a good showing among low shrub-				
bery where it could get the full sun for a portion of the day. Seeds, 8 cts. per pkt CATANANCHE cærulea.		I 25	20	1 60
Convallaria majalis. (See opposite page.) Convallaria majalis. (See opposite page.) When once established seems to be a permanent one. It does not seem to spread from its scattered seed like many of its relative Composite				
CAULOPHYLLUM thalictroides. PAPOOSE-ROOT, BLUE COHOSH. Flowers small, in early spring; of not much account; foliage dark green; fruit a blue		1 10	18	1 40
berry. The plant thrives in shade and wants rich soil	15		18	
Summer C. macrocephala. A hardy plant from the Caucasus. It has numerous large, decurrent leaves and good-sized yellow flower-heads in July	25		30	
C. ruthenica. Russian Knap-weed. Hardy perennial: about 3 feet high,	20 20	I 20	20 25 25	1 70
with pale yellow flower-heads in July			22	
summer			30	
one price and description. Summer	15		20	



CHAMÆLIRIUM carolinianum. BLAZING STAR. A smooth herb, with stems E terminated by a wand-like raceme of small bract-like white flowers in June. A very pretty little plant when in bloom, and with half a chance will thrive in any good garden soil. The racemes have stems of good length for cut-	ach	Ďoz.	Each	Doz.
ting, and make good additions to bouquets	10	\$1 OO	\$0 I2	\$I 20
CHRYSANTHEMUM caucasicum (Pyrethrum caucasicum). Flowers in			0	
reddish purple heads. Showy	10		18	
charming, daisy-like flowers; fine for cutting Seeds, 8 cts. per pkt	15	I 50	18	I 80
C. coronopifolium (Pyrethrum carneum)			18	
C. maximum. Flowers like the common white daisy, but twice as large. Hand-				
some when in flower, and the flowers have good stems for cutting. Hardy and easily grown in full sun. Summer Seeds, 5 cts. per pkt	т.о.	I IO	15	1 30
		1 10	18	1 30
CIMICIFUCA americana. Smaller than the next; from Carolina; flowers white. C. racemosa. BLACK SNAKEROOT, BLACK COHOSH, BUG-BANE. Four to 8 feet high, with white flowers in feathery drooping racemes. There are many places for such plants,—the borders of woodland walks, of shrubbery, or in the wild garden. A stately plant, suited to moist and shaded situations,	15		10	
though it will do well in any good garden soil in full sun. July and August .	15	I 25	20	I 60
CLAYTONIA caroliniana. Spring Beauty. A low perennial from a small				
tuberous root, with pale pink flowers in the beginning of spring		50	07	53
C. virginica. Has almost white flowers; blooms with the first	00	50	07	55
CLEMATIS recta. Two or 3 feet high; white fragrant flowers in June to August. Native to south and east Europe	т.о.	I IO	15	I 30
COLLINSONIA canadensis. RICHWEED, HORSE-BALM		I 10	16	1 50
	12	1 10	10	1 30
CONVALLARIA majalis. LILY-OF THE VALLEY. A plant of the lily family, too well known to need detailed description. It likes a little shade and moisture, and does finely under shaded walls. Spring. (See illustration, page 8)	10	I 00	12	1 15
C.—, var. "Miellez's Revelation"—in Lily-of-the-Valley. It is of extraordinary size and vigor, of the most exquisite fragrance, does well under all conditions and in all sorts of soils, growing just as well in full sun as in partial shade; is extremely hardy, and while not increasing quite so fast as the common kinds, is still of good increase. It is well to cover it in December with a good coat of barnyard manure—cow or horse—green is just as good as old. Leave it in the spring to serve as mulch. The Massachusetts Horticultural Society awarded this strain a "First Class Certificate of Merit," May 22, 1897	7.5	I 50	18	1 75
awarded this strain a Trist class certificate of Merit, May 22, 109/	-3	- 30	10	- /3

C. verticuliata. Has flowers of a similar color, but smaller and finer foliage. It blooms a little later in summer						
ORROPISS. TICKSEED. C. lanceolata. A good hardy perennial about 2 feet high, which produces an abundance of large yellow, daisy-shaped flowers on good long stems in June and July	COPTIS trifolia, GOLD THREAD. A small b	oog plant, which needs moist peat E	Not p	repaid- Doz.	-Pre	paid-
G. lanceolata. A good hardy perennial about 2 feet high, which produces an abundance of large yellow, daisy-shaped flowers on good long stems in June and July	or moist sand. It has small white flowers	in summer\$0	10	\$1 00	\$0 12	\$1 20
and July	C. lanceolata. A good hardy perennial ab					
It blooms a little later in summer ORONILLA varia. CROWN VETCH, AXSEED. Clover-like heads of white and pink flowers on long, naked stems. It is quite hardy, and will do pretty well in shade, June and July	and July	· · · · · Seeds, 5 cts. per pkt. ·	12	1 00	15	I 25
pink flowers on long, naked stems. It is quite hardy, and will do pretty well in shade. June and July	It blooms a little later in summer	olor, but smaller and liner lonage.	10	I 00	12	1 20
COLLAMEN europæum. Sowberen. The Swiss autumn-blooming Cyclamen. Flowers bright rose, free-blooming when established, handsome, large leaves coming with the flowers, fine for rock work. I grow it in partial shade, with leaf-mold and sand loam for soil. I cover it lightly with leaves and brush during the winter. August to October	pink flowers on long, naked stems. It is q	uite hardy, and will do pretty well	10	1 00	12	1 18
SELPHINIUM. LARKSPUR. Thrives to a certain extent in any good garden soil with proper care, but for the best results special care should be given. Work the soil deep, with plenty of finely composted manure mixed in. Each plant should have plenty of form. The taller species are suited to the back of the border, while the lower-growing seem more suitable for the front. The photo-engraving on page 9 shows a good bed of Larkspurs. De elatum (D. alpinum). BEE LARKSPUR. Medium height, with clear blue flowers in good-sized branching racemes. Summer . Seeds, 8 cts. per pkt. 15 D. grandiforum (D. alpinum). BEE LARKSPUR. Medium height, with clear blue flowers in good-sized branching racemes. Summer . Seeds, 8 cts. per pkt. 15 D. grandiforum (D. chinensis). SIEERIAN LARKSPUR. One of the lower-growing kinds, having variously tinted flowers, from deep blue to white, all very delicately shaded and of good size. One of the best. July and August. D. hybridum mixed	Flowers bright rose, free-blooming when e coming with the flowers; fine for rock wor leaf-mold and sand loam for soil. I cove	Swiss autumn-blooming Cyclamen. stablished, handsome, large leaves k. I grow it in partial shade, with er it lightly with leaves and brush			22	
flowers in good-sized branching racemes. Summer Seeds, 8 cts. per pkt. 15 D. formosum. Flowers sky-blue, shaded with indigo; spur violet. Blooms in summer. 18 to 36 inches	DELPHINIUM. LARKSPUR. Thrives to a composite soil with proper care, but for the best rework the soil deep, with plenty of finely complant should have plenty of room. The total fineless the border, while the lower-growing seen photo-engraving on page 9 shows a good by	certain extent in any good garden sults special care should be given. composted manure mixed in. Each aller species are suited to the back m more suitable for the front. The sed of Larkspurs.				
Summer. 18 to 36 inches D. grandiflorum (D. chinensis). SIBERIAN LARKSPUR. One of the lower-growing kinds, having variously tinted flowers, from deep blue to white, all very delicately shaded and of good size. One of the best. July and August. Seeds, 6 cts. per pkt. 12 1 00 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	flowers in good-sized branching racemes.	Summer Seeds, 8 cts. per pkt	15	1 25	18	1 50
D. hybridum mixed	D. grandiflorum (<i>D. chinensis</i>). SIBERIA growing kinds, having variously tinted flo	owers, from deep blue to white, all	15		17	
white. Medium height	D. hybridum mixed	Seeds, 6 cts. per pkt	12 20	I 00		1 1
flowers in summer	white. Medium height	Seeds, 10 cts. per pkt Seeds, 10 cts. per pkt	15 15	I 20		1 40
D.—, var. Froufrou. Clear azure-blue; double flowers. One of the prettiest among all the varieties	flowers in summer	Seeds, 10 cts. per pkt	_			
Delphiniums, in Mixture. Most of the above kinds are in this lot, but they are all mixed, though the plants are good, young and thrifty. Summer Seeds, 5 cts. per pkt	D, var. Froufrou. Clear azure-blue; do	uble flowers. One of the prettiest				
DIANTHUS arenarius. PINK. Eastern Europe. Flowers nearly white, tipped with pink. Summer	Delphiniums, in Mixture. Most of the above	ve kinds are in this lot, but they are	45		48	
D. attenuatus. Good-sized pink flowers	DIANTHUS arenarius, PINK. Eastern	Europe. Flowers nearly white.	08	60	10	9
D. Carthusianorum. GERMAN PINK. Summer Seeds, 5 cts. per pkt 12		Seeds, 5 cts. per pkt	10	I 00	12	1 2
mer Seeds, 10 cts. per pkt 12		Seeds, 5 cts. per pkt		1 10	15	I 4.
plant. Summer Seeds, 5 cts. per pkt 10 1 00 12 1 D. cæsius. CHEDDAR OF CLIFF PINK. Flowers delicate rose; fragrant. Summer Seeds, 5 cts. per pkt 12 1 10 15 1 D. chinensis (D. caucasicus). INDIAN PINK. Summer Seeds, 5 cts. per pkt 12 1 10 15 1 D. cruentus (D. atrococcineus). Has bloodscarlet flowers; very striking in the garden	mer D. barbatu very best	s. SWEET WILLIAM. I offer the mixture, so far as colors are con-	12	1 10	15	Ι 3
D. chinensis (D. caucasicus). INDIAN PINK. Summer Seeds, 5 cts. per pkt. 12 1 10 15 1 D. cruentus (D. atrococcineus). Has bloodscarlet flowers; very striking in the garden	plant. Su D. cæsius.	Immer Seeds, 5 cts. per pkt CHEDDAR or CLIFF PINK. Flow-	10	I 00	12	1 3
Summer Seeds, 5 cts. per pkt 12 1 10 15 1 D. cruentus (D. atrococcineus). Has blood- scarlet flowers; very striking in the garden		Seeds, 5 cts. per pkt	12	1 10	15	1 3
or when cut; small, but numerous. Eastern	Summer D. cruentus scarlet flo	s (D. atrococcineus). Has blood- wers; very striking in the garden		1 10	15	1 3
Dianthus barbatus. Europe. June Seeds, 8 cts. per pkt 15					18	

		Not	prepaid-	- Pre	paid-
rose, in summer	AIDEN PINK. Plant about 6 inches high; flowers E	ach	Doz.	Each	Doz.
O. S. S.	D. Sp. var "Her Malesty." A fine double	, 12	41 10	ψ0 13	φ× 33
	hardy fragrant pink. Fine, large clumps.	0.5		30	
22	Summer	12		16	
	D. —, var. Cyclops	25		28	
as a last	D. superbus. Fringed Pink. Handsome and showy; blooms in summer				
	Seeds, 5 cts. per pkt	12	1 10	15	I 35
	D. sylvestris. WOOD PINK. June			18	
	D. viscidus. Low-growing, with pink and white	15		10	
	D. viscidus. Low-growing, with pink and white flowers of various shades. Summer				
	Seeds, 8 cts. per pkt	15		18	
	DICENTRA canadensis. SQUIRREL CORN. Spring	06	50	07	53
	D. cucullaria. Dutchman's Breeches.	00	30	07	0.3
	Early wild flower, with delicate foliage and		***	07	
	nearly white flowers		50	07	55
N. MITCHAIN	and delicate foliage. A native of much worth				
	which attains a height of about a foot. May		1 20	20	I 50
	to August Seeds, 10 cts. per pkt	15	1 20	20	1 30
	FLOWER. One of the best old-fashioned gar-				
THE PROPERTY OF THE PARTY OF TH	den plants. Hardy in every sense; fine for the border or margins of shrubbery, being quite				
1 (F)(F)	distinct in flower and habit. May and June.	25		30	
	DICTAMNUS albus (D. Fraxinella), FRAXI-				
	NELLA, GAS-PLANT	20	1 50	25	2 00
	D. —, var. rubra. It is a good-sized hardy perennial of much worth, from eastern Europe.				
	Its pale purple flowers are much better and				
17	more numerous after it has become well established. Too much should not be expected				
Dictamnus Fraxinella.	of this plant the first year after setting. It is				
Pine when!!!!	easy of culture, but a dry soil suits it best.				7580
DICITALIS FORCEOUR	ed. May and June	15	1 40	20	1180
simple as to be within the	An interesting genus of plants, whose culture is so reach of all.				
	D. ambigua (D. grandiflora). Has vellow-				
	ish flowers and is quite pretty. It is a per-				
	ennial, hardy and of easy culture. Middle of June Seeds, 8 cts. per pkt	т5		18	
	D. ferruginea I take to be a biennial, and				
	though we get but one season's bloom from				
	it, it pays well for the trouble and expense. It is a very tall plant in its best locations,				
AL ENGLY OF GREEN	and the racemes are often 2 feet long.				
ALLE THE TRANK	Flowers rusty color; quite pretty			25	
THE WAR TO	D. gloxinioides. Has a great variety of col-				
	ors, but in growing them separately I have had much difficulty to keep the colors sepa-				
	rate. Have, therefore, thought best to offer				
CANAL AND A	only the mixed colors, and thus save the possible disappointment to my customers,				•
THE REST OF SHOW	which must occur when separate colors are				
ON TOWN	sold. My strain is one of the very best.				
THE COUNTY	Good strong clumps of this charming flower. Blooms in June	15	I 25	20	1 55
	D. lanata. Woolly Foxglove. Is another	-0	3		- 00
	biennial, and to give the best effect should				
	be massed. It grows 3 feet high, and its compound racemes of white and purplish				
	flowers have an orchidaceous appearance.				
Digitalis gloxinioides.	Eastern Europe. Summer	15	1 35	18	1 60

Dracocephalum imberbe.

			.,		
DIGITALIS sibirica. Is perennial, and whe	n once established a permanent F	Not I lach	prepaid- Doz.	- Pre	paid— Doz
plant. The flowers are creamy white and					
War w 500	DODECATHEON alpinum. A		•	. 0	
	small species from California.	12		16	
Can We a Marie Con	D. Jeffreyi (=D. Meadia). A				
WAR AND OM A	fine form from Oregon	15	1 35	16	1 45
	SLIP, SHOOTING STAR. Curi-				
THE SECTION AND AND A PROPERTY OF THE SECTION OF TH	ous cyclamen-shaped rose or				
	white flowers. Likes a rich,				
AND AND THE RESTREET	loamy soil, in thin shade or full sun. Last of May	7.5	I 40	17	I 55
	D. patulum		1 40	16	1 33
	D. tetrandum. A species from	-5			
MAN THE TAXABLE AND THE TAXABL	the Pacific coast which likes a				
	damper soil	20		22	
	DRACOCEPHALUM. DRAG-				
	ON'S-HEAD. D. imberbe (D. altaiense).				
	Siberian; 6 to 9 inches high,				
	bearing blue flowers about			_	
JANA IN ANALY	an inch long	15	I 20	18	I 40
A MANAGEMENT OF THE STATE OF TH	D. nigricans. Pink flowers in summer	T.E.	I 20	18	1 50
	D. Ruyschiana. Purple flow-	13	1 20	10	1 50
	ers an inch long. Plants 2			_	
MANANA	feet high. Europe	15	I 20	18	1 50
	ECHINACEA purpurea. Pur-				
	PLE CONE-FLOWER. Is a striking and handsome hardy				
	perennial, if left in its place at				
Dodecatheon Meadia.	a proper distance in the back				
range, it has a coarse appearance, which i	of the border; but, at closer				
It is certainly very striking, and a pretty pl					
ers purple, 2 to 4 inches wide. Western st	tates. Summer to autumn			_	
	Seeds, 8 cts. per pkt	15	1 30	18	1 55
ECHINOPS. GLOBE THISTLE.	Schrad) More interesting for its				
E. commutatus (<i>E. exaltatus</i> , Koch, not stately bearing than the beauty of its flo					
7 feet. Austria. August	Seeds, 8 cts. per pkt	15		18	
E. Ritro. Is a much more showy plant,	but not so tall. The blue, globe-				
	s are fine. It is not so liable to seed with me as the				
	keep it in bounds,	1		Alali N	
should not be	allowed to scatter	500			
its seed. Not prepaid, 18 cts	prepaid, 15c. each;	A Plan	~ /M		
EPIMEDIUM		SPACE (8 6 3	1	· W
	BARRENWORT.	VI			
	ald be treated to a		3 1001		
	esh loam and peat.	IL	Will.	E1 9 -	
	n (E. violaceum). Ene of the best, and	N	y V		2
has a more rob	ust habit than some.	1	6	1/2.60	
Flowers pale	violet. Fine clumps	4	V ming		
capable of d		11/1	47	003	
	leaves and flowers	2	Service Park	1	

are shown in our picture. May. Not prepaid, 15 cts. each, \$1.25 per doz.; prepaid, 18 cts. each, \$1.55 per doz. E. Musschianum, var. rubrum. From Japan. Bears its flowers in close, short racemes. May. Not prepaid, 15 cts. each; prepaid,

18 cts. each.

Epimedium macranthum.

			- Pre	
EPIMEDIUM nivium. Has white or nearly white flowers; very desirable \$ E. sulphureum. Has sulphur-tinted flowers, and seems with me as hardy as	_	Doz. \$1 25	Each \$0 18	Doz. \$1 55
any. May. EREMURUS robustus. When well established in congenial soil, is a most stately and beautiful plant. In this climate I have always given it protection from frost. It should attain a height of 8 or 9 feet when of mature age, and its long raceme of peach-colored flowers is as fine as one could wish. It needs a soil that is moist but well drained, composed of part sand or a good		I 25	18	1 55
loam. Should be planted in autumn	50		2 75	
ERICERON glaucus. FLEABANE. Comes from western North America. It is a fine, handsome perennial, apparently quite hardy, and bears plenty of goodsized heads of purple flowers; 6 to 12 inches high; in bloom during late summer or autumn		1 30	90	I 55
ERYNGIUM amethystinum. Has heads of amethyst-blue flowers, which are very handsome. It is inclined to spread from seed, and, therefore, should not be allowed to scatter its seeds. This is easily guarded against by cutting		-		
back after blooming season		I 00	12	I 20
low flowers in early spring Seeds, 6 cts. per pkt E. rupestre (E. pulchellum). A fine yellow-flowered plant forming dense	15		18	
masses of dark green foliage, and when in bloom, covered with bright flowers. EUPHORBIA corollata. FLOWERING SPURGE. Is a native, which grows 2 to 3 feet high, branching and bearing many white bracts around the true flowers, which give it a floriferous appearance and make it one of the most delicate and attractive little natives. For cutting or for decoration in the border, it is		I 25	18	1 45
a useful plant, and can not be spared. Summer	12	1 10	14	I 20
well-composted manure. F. lancifolia (F. undulata). Japan plant, with white flowers and lance-shaped leaves. August	30		35	
flowers purplish lilac, a little paler than those of the variety "Thomas Hogg."	25	I 75	30	2 30
F. ovata, var. "Thomas Hogg." A form with the margins of its leaves varie-				
F. subcordata. White Plantain Lily. Blooms late in autumn, and is		1 75	30	2 30
valuable on this account. GALAX aphylla. SOUTHERN COLT'S-FOOT, BEETLE-WEED. Evergreen, with shining leaves, which turn in autumn to a dark, lovely reddish purple. Produces wand-like spikes of small but pretty white flowers. Moist shade is its most suitable lo-			30	
CAILLARDIA grandiflora		I 00	15	I 25
BLANKET-FLOWER. This is a fine, hardy plant, and is admired by all. The daisy shaped flowers are red and yellow inside, of good size and on long stems. A most showy plant. In bloom longer than most plants				
CALEGA officinalis. Goat's Rue. A hardy perennial of the pea family, from the south of Europe. Grows 3 to 4 feet high, and bears its blue flowers	! !	2 1 10	0 15	I 35
Funkia subcordata. in racemes in summer			30	

GALTONIA candicans (<i>Hyacinthus candicans</i>). Has large, pure white, I pendent, funnel-shaped flowers, in long racemes. They are fragrant, and the whole of the raceme is not out at one time. It is a native of South Africa,	-Not p Each	prepaid- Doz.	Each	paid- Doz.
and has been very largely grown in the United States, selling as the "Summer Hyacinth." Summer Seeds, 5 cts. per pkt \$		\$0 50	\$0 0 8	\$ 1 70
GREEN			18	
CENTIANA. GENTIAN. This group comprises some of the most admirable hardy plants. Most of them require much moisture while in growth, and on this account they often fail. I have recently been growing them in moist, shaded situations, in sandy loam, with very good results. Though moisture is necessary, drainage is also needed. They like a deep, loamy soil, with stones intermixed. G. affinis. From California. Blue flowers				
in summer	12	1 15	13	I 25
long. Autumn C. Bigelovii. A Colorado plant	12 15	I 10 I 25	15 17	I 25 I 40
C. calycosa. A handsome blue-flowered species from the Pacific Coast	_	1 15	13	1 25
G. cruciata. Has pale blue flowers in clus-		0	25	3
G. ochroleuca. Blue terminal flower	12	I 10	15	I 30
G. Saponaria. SOAPWORT. Is one of the last to bloom and is valuable, as it	-		18	
comes in soon after G. Andrewsii and barely before frost	12	I 10	15	I 25
G. tibetica. Is more attractive for its large, deep green foliage than on account of flowers, which are not prominent or showy			25	
CERANIUM. CRANESBILL.			-0	
G. Fremontii. A species from Colorado	_		18	
in June	12	1 10	15	I 30
Oregon and Washington			18	
G. sanguineum. Crimson or blood-red flowers; plant 15 inches high; blooms in June	20		22	
GILLENIA trifoliata. INDIAN PHYSIC. Plant about 18 inches high, with pale rose or white flowers in panicles. Blooms in June	15	I 20	18	I 40
CYPSOPHILA acutifolia. Seeds, 5 cts. per pkt.	15	I 20	18	I 45
G. paniculata. BABY'S BRENTH. A native of Europe. Has much to commend it. Its flowers are very numerous, so much so that to a casual ob- server they seem almost in- separable. They are nearly white, borne in panicles, and give a very charming effect, either in the border or when used in bouquets. It is a plant that grows alone in any good garden soil, and is sure to be prized by all who try it. Sum- mer Seeds, 5 cts. per pkt. G. repens. A low, creeping	15	I 25	18	I 45
plant, about 6 inches high, with white or pale rose flowers in July and August. Alps of Europe		I 40	18	1 70

-Not prepaid -- Prepaid --HELENIUM autumnale. SNEEZEWEED. This handsome native perennial Each Doz. Each Doz. attains a height of 4 to 6 feet. It branches at the top and bears many large yellow flowers in autumn \$0 15 \$1 25 \$0 18 \$1 60 H. -, var. superbum. A form with handsome vellow flowers 2 or 3 inches wide. Begins to flower about the middle of August and continues until frost . . . 25 **HELIANTHUS** angustifolius. SWAMP SUN-FLOWER. Stem slender, 2 to 6 feet high, with orange-yellow flowers in summer . . 15 20 H. divaricatus. One to 4 feet high. Flowers vellow in summer . . . 12 15 H. giganteus. Three to 10 feet high, with pale yellow or cream colored flowers in summer 25 30 H. lætiflorus. This plant is much shorter than the preceding, and its flowers are a brighter yellow. It is early as compared to most species. It soon spreads to good-sized clumps; flowers very handsome. Summer . 10 1 00 H. mollis. Grows about 4 feet high. Flowers 3 inches wide, yellow, coming in August T TO I 35 H. orgyalis (H salicifolius). One of the most valuable perennial Sunflowers. Attains a height of 6 to 10 feet in good soil, and soon forms large clumps. Its narrow, drooping foliage gives a mass of it a most attractive appearance most of the summer; and when, finally, the large, handsome yellow flowers appear in great profusion, just before frost, and endure after some of the first hard freezings, we have to acknowledge it to be one of the finest of its class in cultivation. Late autumn 25 2 00 2 50 HELIOPSIS lævis. OXEYE I to 4 feet high, with heads of bright yellow, daisy like flowers. July and August. 10 T 00 I 25 **H.** scabra is a more attractive plant, with orange-yellow flowers Seeds, 8 cts. per pkt. . 15 I 15 HELLEBORUS niger. CHRISTMAS Rose. Grows about a foot high, producing large, nearly white flowers an inch wide; does finely in moist garden soil, though a rich, welldrained, moist loam is best. Use a good top-dressing of well-composted manure as a dressing after flowering. 25 27 HEPATICA. See Anemone. HEMEROCALLIS. DAY LILY. Dumortierii. Has orange-vellow flowers, tinged with brown. About 18 inches high; Japan and Siberia. Hemerocallis.

	NT - 4			
HEMEROCALLIS flava. LEMON DAY LILY. Has clear yellow flowers; fra-	not p lach	огераіd- Doz.	Each	Doz.
grant; grows 2 feet high. Siberia and Japan	20	\$1 75	\$0 24	\$2 20
H. fulva. Orange Day Lily. Attains a height of about 3 feet, with good-sized reddish yellow flowers. Europe. Single and double forms. Summer H. Middendorffii. Bears deep golden yellow flowers, 3 or 4 in a terminal			29	
head. Plant 2 to 3 feet high. Siberia and Japan	20	1 75	23	2 20
HESPERIS matronalis. DAME'S VIOLET, DAME'S ROCKET. Plant 2 to 3 feet high, various flowered, sweet-scented in the night. South Europe and Asia.				
June Seeds, 5 cts. per pkt	12	1 10	15	1 35
HEUCHERA sanguinea. ALUM-ROOT. Beautiful scarlet flowers all summer. A very showy plant and nice for cutting	15	I 20	18	1 40
HIBISCUS militaris. Musk-				•
MALLOW. About the same height as the well-known				
H. moscheutos, but the				
flowers are not so large				
nor so showy Seeds, 8 cts per pkt	25		33	
H. moscheutos. Musk-	~3		33	
MALLOW. This is a most				
attractive member of the Hollyhock family, bearing				
flowers often 6 inches wide				
and of various colors. Fine for bogs, though quite at				
home in good garden soil,				
and one of the best of				
hardy perennials. Summer	15	I 20	18	I 50
H. —, var. Crimson-eye.				
Is only a variety of the preceding, with reddish				
purple in the center of its				
flowers Seeds, 6 cts. per pkt	7.5	1 20	18	1 50
HOLLYHOCK. See Althæa.	13	1 20	10	1 30
HOUSTONIA cærulea.				
BLUET. Is a common lit-				
tle early-blooming plant of moist pastures and hill-				
sides. Flowers pale blue;				
Hibiscus. very pretty. Spring H. purpurea. Has almost	12	1 00	14	1 15
white flowers; small but very delicate, and the plant forms good-sized clumps.				
Nice for dry, rocky places, or in more moist situations. August	15		18	
HYACINTHUS candicans. See Caltonia candicans.				
HYDRASTIS canadensis. ORANGEROOT, GROUND RASPBERRY. Is more				
attractive for its large green leaves and raspberry-like fruit than for its flowers, which do not amount to much. It is a plant for the shady corner, and valu-				
able because it does not require full sun	10	1 00	. II	1 10
HYDROPHYLLUM occidentale. WATERLEAF. An Oregon species	15		18	
HYPERICUM. St. John's-wort.				
H. Ascyron, var. pyramidatum. GREAT ST. JOHN'S-WORT. A striking plant,				
2 to 5 feet high, with large, bright yellow flowers Seeds, 6 cts. per pkt H. elegans. About a foot high. Flowers bright yellow, not very large		I 05	15 12	I 30 I 05
	10	90	12	2 03
HYPOCHŒRIS uniflora (H. helvelica). Showy yellow flowers like the dandelion, but nearly double its size. Summer	15		17	
IBERIS sempervirens. EVERGREEN CANDYTUFT. Few hardy perennials afford a more prolonged display than this. Its flowers remain fresh nearly a month				
Well adapted to every place in the garden where sun can strike it. Southern				
Europe. May and June	15	1 25	18	I 45
INULA hirta	20		23	





Japan Iris.

\$0 18

IRIS (FLAG).

This is a grand family, with many varieties. Not prepaid——Prepaid— Each Doz. Each Doz.

form good-sized clumps, and seems entirely hardy. May	12	I 00 I 25 I I0	12 15 14	I 15 I 50 I 30
GERMAN IRIS.				
(Iris Germanica) FLOWER-DE-LUCE,				
Alviere. Striped, pale purple falls and standard	12	I 25 I 25	15 15	I 55 I 55
Honorable. Of medium height. Clear orange-yellow; standards reddish brown.		I 25	15	I 55
Madame Chereau. Tall, with high standards; white, with blue margins		I 25	15	1 55
Pearl	12	1 25	15	1 55
Queen of Cypsies. Standards soft yellowish brown; falls rose-purple Souvenir. One of the best yellow sorts. Standards clear yellow; falls paler,		1 25	15	1 55
with reddish purple stripes. Early, of medium height	12	I 25	15	I 55
Velveteen. Medium tall; pale yellow standards, dark red or velvety purple falls.	12	I 25	15	I 55
In Various Colors, Mixed. The flowers present a variation in form and delicacy of coloring not excelled by many expensive and tender orchids. June	10	I 00	13	1.30
JAPAN IRIS, SINGLE.				
Iris lævigata (Iris Kæmpferi).				
Alexander Humboldt. Handsome white flowers	15		18	
Blue Bird. Clear dark blue			18	
Exquisite. Porcelain blue			18	
Neptune. Reddish grey, freely veined			18	
Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center.			18	
Souvenir. Loyely rose-pink, with delicate blue veins			18	
Violet Cap. Pure white, veined and suffused with dark blue			18	
In Mixed Colors. Exceedingly fine and showy, and very distinct. June		I 00	13	I 30

JAPAN IRIS, DOUBLE.				
Blue Jay. Dwarf habit; large flowers of fine azure-blue, freely veined and mot-	ach	prepaid Doz.	Each	epaid— Doz.
tled with white			\$ 0 18	
large gold-banded center. One of the best Mahogany. Very large flowers of deep mahogany red Mr. Fell. Greyish white, finely veined with celestial blue, with blue and yellow			18 18	
mt. Hood. Light blue, shaded darker; bright orange center. Zenobia. Rich purple, mottled grey	15 15 15		18 18 18	
JRIS longipetala. A rare species from Oregon		\$ 1 10	15	\$1 30
species. June I. prismatica (I. virginica, A. Gray, not Linn.) SLENDER BLUE FLAG. This species grows best in moist sandy soil	15	1 25	17	I 40
species grows best in moist, sandy soil	10	1 00	11	1 10
Asia Minor. Fine for edging. Lilac-purple flowers. April	o8 1 5	80	09 18	90
variety in this most useful genus. June	10	I 00	13	I 20
flowers of great beauty	12	I 00	14	I 20
after German Iris	12	I 20	15	1 40
after German Iris. 1. sp. var. Ciengaulti. Very fine and early 1. verna. DWARF IRIS. Violet-blue, with orange-yellow. Low, 3 to 6 inches high. Native of wooded hillsides. May	12	I 20	15	I 40
sides and wet meadows. It grows naturally in moist places, but will thrive in any good garden soil when in cultivation. One of the best bog varieties,		1 00	13	I 20
giving much bright color in its season. June	10	I 00	13	1 25
flower-heads Seeds, 6 cts. per pkt KNIPHOFIA aloides (<i>Tritoma uvaria</i>). Common Flame Flower, or Redhot Poker. A very handsome but somewhat tender perennial, requiring considerable protection from frost during winter here. Three inches of leaves, with something to hold them in place, will keep it from injury in ordinary		I 10	15	1 35
winters		1 50		
plant, belonging to the daisy family, and well suited to shady places			17	
and though the flowers are not fragrant, like the sweet pea, they are very				
handsome, and will be found well worth growing	12	1 10	15	1 30
perennial climber	15	1 10	16	I 20
at the ends of its branches. August	15	1 15	20	1575
plant of the Lily family, from northern California	12	1 10	13	1 25
from the Pacific coast. Suited to dry, sandy soil or rockwork. Flowers only in the sun. Flowers white or pink; very handsome LIATRIS. GAY-FEATHER, BUTTON SNAKEROOT. A group of plants of the com-	10	I 00	II	1 10
posite family, with purple or nearly white flower-heads. Fine for the border, succeeding in any good soil.				
L. cylindracea. Has purple flower-heads. August	10 12	1 00	12 14	I 26
spikes of rose-purple flower-heads Seeds, 6 cts. per pkt L. scariosa. Has heads nearly 2 inches wide; purple. August	15	I 25	17	I 45
L. spicata. Has spikes of good-sized purplish flower-heads, 6 to 15 inches in	15		17	
length. August	15	1 15	17	1 30



A Corner of Auratum Lilies: Bulbs planted in the spring of 1898; photographed August, 1898.

LILIES.

NO GROUP OF CULTIVATED BULBS holds a more important position in horticulture than this grant genus. Most of the species are hardy in well drained soil, but we find by experience that the less frost the bulbs have to endure, the stronger they seem to be. Even the kinds native to New England are better and stronger if covered to exclude severe frost. A covering of fine hay, a few inches of leaves, or two or three inches of strawy manure, as it comes from the horse stables, put over the bulbs in autumn, will be very useful as a protection. The manure will be doubly beneficial, for it will serve both as a fertilizer and to keep out frost. Some of the stronger-growing Lilies are well suited to planting among shrubbery.

A MOST IMPORTANT ITEM in the growing of all Lilies is the combination of good drainage with plenty

of moisture. They require much moisture during the blooming season; still, a soil not well drained seldom seems to suit them. Much good can be done in the adding of sand, leaf mold or turf-loam (which is always good for the Lily), but if good drainage is not given many species will not thrive.

LILIES OFTEN THRIVE MUCH BETTER THE SECOND YEAR after planting, for the reason that if they are not taken fresh from the ground, some or all of their roots have been lost, or dried, and their scales, also, may have become shriveled. This is too often the case with imported or store bulbs if the storing has not been in a cellar and in soil. Lilies imported in their natural soil, or in damp sphagnum, not allowed to become dry, and not deprived of their roots, are much more likely to bloom the first year. In purchasing Lilies, it is well to insist upon having only firm and solid bulbs. If they have been wintered in a cellar, it should have been in sand or loam, in tight boxes, so that the bulbs could not have shrunken or dried. Bulbs wintered in this way are often about as solid as when wintered in the ground. They may be better than if set in the ground in autumn and exposed to the rains, which often injure lateplanted bulbs.

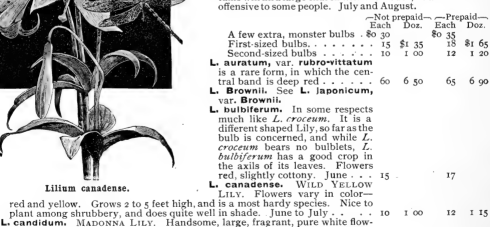
THE BEST TIME TO SET LILIES is in autumn, it is generally believed, but I have had quite as good success with spring setting. If they are taken fresh from the nursery before they have advanced too far in growth, they do nicely. The reason why so many believe that Lilies should be set only in autumn is because the main supply has been from store bulbs. Few dealers keep their stocks in the ground, and

when stocks are not kept in beds or in the ground, unless stored in damp soil in tight boxes, by spring the bulbs become so dried and shrunken that a season is required for them to regain their normal strength. Two or three exceptions, perhaps, should be made for spring setting. The Candidums as a rule do better set not later than September 15, and even August 15 is better. Longiflorum and its varieties, also, when set in spring must be planted very early. Imported or "store" bulbs, which usually have no roots, should be set in early autumn for the best results the following season. Always bear in mind when setting Lilies, that they not only send out roots to a good depth below the bulbs, but from where the stem joins the bulb to very near the surface of the bed roots will form, and these need feeding as much as those at the bottom. DO NOT LET THE BULBS COME IN CONTACT WITH THIS ENRICHED SOIL. Place a third of an inch or more of clear sand or light loam under or next to the bulb, and cover with the same before the enriched soil is

drawn over them. The enriched soil often rots the bulbs when allowed to come in contact with them. Do not plant too deep or too shallow. If the bulbs could be set 4 inches deep at first, and then, after they are up say 6 inches high, a covering of 2 inches of good, fine leaf-mold could be placed over them as a mulch, they would be treated as I like to treat them. Without mulch, set 6 inches deep. Well-decayed peat is also an excellent mulch.

THE FLOWERING SEASON OF LILIES varies much. Bulbs stored in cellars and planted late often bloom much later than those fresh from the ground. The blooming season of Auratum, can be much prolonged by setting late in spring a few bulbs that have not started. I have had excellent success with Auratums when set in an inch or two of fresh sphagnum moss. It seems to induce root growth at the bottom of the bulbs. My stock is for the most part fresh from beds.

LILIUM auratum. GOLDEN LILY OF JAPAN. This is the most popular Lily grown. No species ever had so much general favor. It is a very variable species in the size, color, etc., of its flowers, and also in the time of flowering. A bed of 100 Auratums will produce flowers over a longer time than a hundred of any other Lily species. Flowers white, with a central band and numerous deep purple spots. Height 2 to 6 feet, not rarely bearing 20 large, fragrant flowers 8 to 12 inches across. Its fragrance is something wonderful-so strong that a large bouquet of Auratums will fill a large church with their odor, so as to become offensive to some people. July and August.



I 20

I 35

16

31 55

17

I 60

5 60

1 55

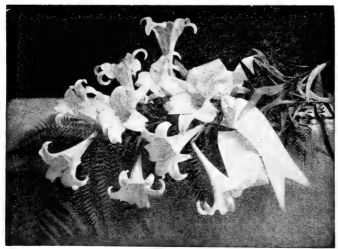


ers. Easy of culture; does best when left undisturbed after planting. August

L. columbianum. OREGON LILY. Has reddish orange flowers, with petals

	Vot p	repaid-	Pre	
slaty, or gravelly soil suits it best				Doz.
L. —, var. parthenion (L. coridion.) Flowers about same size as above, but	12	φ1 10	ф0 13	φ1 20
bright yellow; give same treatment. A dainty				
little species, in every way worthy of culture. L. davuricum. Probably only a form of the old	10	I 00	ΙI	1 10
Philadelphicum	15		18	
L. elegans, var. atrosanguineum. A variety	_			
with dark red blotches on its petals L. —, var. aurantiacum multiflorum	20		22	
L, var. "Best Red." Is a most healthy	15		17	
form of this species, and will be found to stand				
more hardships than most Lilies. It is only a				
little more than a foot high, and has deep red flowers	15		18	
L, var. fulgens (L. Bateman-	-5			
nii). This is a strong variety of				
L elegans, about 2½ feet high, with reddish salmon-colored				
flowers. One of the best	15	I 25	17	1 45
L, -, var. incomparable			32	
L, var. nigromaculatum	15		17	
L. —, var. plenus. Is a half double-flowered form, which is				
rather pretty	30		32	
L, var. Thunbergianum.		•		
Flowers pale scarlet in June. Lilium Thunbergianum. Japan	т 5		18	
L, var. Wallacei. One of the	- 0			
smaller and later forms; very hardy and a reliable one for general use. A			1.1	
little later in blooming	10	I 00	11	I 10
L. Grayi. A native of the mountains of North Carolina. One of the best, with				
dark, reddish orange flowers. It grows about 2 feet high, bearing usually a				
single flower. Fine for cutting with Astilbe Japonica or Achillea, "The Pearl."				
with which it flowers and contrasts finely. Though a rare plant, it is easily managed in a sandy loam, and is a desirable addition to the list	20	I 75	22	1 90
L. Hansoni. See L. maculatum.		70		
L. Henryi. A splendid new Lily from the mountains of China. It is the most				
vigorous Lily I have seen. Its flowers closely resemble the L. speciosum in shape, but in color they are a handsome deep orange-yellow banded with				
green	50	15 00	I 55	15 60
L. Humboldtii. See L. maculatum.				
L. Japonicum var. Brownii (L. Brownii). Bears 3 or 4 flowers, 7 to 8 inches long, partly drooping; chocolate-				
purple outside, white within. July	40	4 00	43	4 30
purple outside, white within. July				
this Lily in flower admire it, and it is often thought to be the most delicately tinted of all. The				
flowers vary from pure white in a few to				
a deep reddish pink. They are of fairly				
good size but of a most delicate structure, quite in keeping with the color. It				
is a little difficult to grow on account				
of the fall rain getting into the center of				
the bulb and rotting it. It is said that				
the Japanese often plant this Lily on its side, so that its scales will shed				
the rains, and to prevent the water				
from entering the center of the bulb.				
I now have several hundred fine bulbs which I am wintering in the cel-				
lar in damp soil. There seems to be				
little difficulty in having them live when	-	T 45	22	1 60
fresh bulbs are set in spring L. Krameri. See L. japonicum, var.	20	1 45	22	1 00
roseum.				
Lilium Grayi. L. Leichtlinii. See L. Maximowiczi.				

	Not p	repaid-		
LILIUM longiflorum. A grand Lily, with pure white, funnel-shaped flowers, E	acn	Doz	Each	Doz.
often 7 inches long	12	\$1 10		\$1 30
L. —, var. Takesima	20		23	
L. Martagon. Dull purplish red flowers, with purple spots				
L. —, var. Dalmaticum. A form with dark wine-colored flowers; very fine.	15		17	
L. maculatum (L. Hansoni). Under favorable conditions attains a height of	50		53	
3 feet. Flowers reddish orange, 6 to 10 in a cluster; petals thick and durable.				
A rare Japanese Lilv that is rather high in price, but so permanent and				
healthy has it been with me that I consider it one of the cheapest. I never				
have lost a bulb after it was once established, and I have bulbs which have				
bloomed every year for the last six years	75		78	
L. Maximowiczi (L. Leichtlinii), var Reddish Yellow. This is a later blooming	70		70	
species than most of the red and yellow kinds. A stronger and surer strain				
than the yellow variety	20	1 50	21	I 60
L, var. fujea. A little larger form of the preceding	30	-	32	
L, var. Yellow-flowered. Flowers canary yellow, spotted; one of the				
rarer Lilies	75		77	
L. monadelphum (L. colchicum). Stem 3 to 5 feet high, erect, bearing in				
early June several bright yellow flowers with claret-red base. Native of				
Caucasus and northern Persia A rare beauty	50	4 75	53	5 10
L. pardalinum. Has done well here in cultivation, and is a very fine species.				
Flowers orange-red, with lighter orange center and purple spots on the lower				
half. A Lily that will thrive in wet, sandy situations	15	I 25	17	I 45
L. philadelphicum. The wild native Lily of our sandy plains and rocky hill-				
tops. It varies much in different soils, and seidom thrives in soils where clay predominates. It is a handsome Lily, with deep orange red flowers	**			
L. pomponium. Red flowers		1 00	II	I 10
L. —, var. pyrenaicum. Flowers yellow	35 40		38	
L. puberulum (L. Humboldtii). Has a stout stem, 4 to 5 feet high; bulb large,	40		43	
2 to 4 inches thick. Produces often 6 to 10 flowers per stalk, of a reddish orange				
shade, covered with purple spots. Few Lilies excel it in beauty when at its				
best. It should have a warm, dry, sandy or gravelly soil, and be planted at				
least 10 inches below the surface. I have some very fine bulbs of this Lily	50	5 00	55	5 60
L. speciosum, var. album. About the same as the well known L. speciosum		0 . 2	00	5 -0
rubrum, except that the flowers are white. It is a more expensive Lily.				
August and September.	20	1 60	23	I 90
L. —, var. corymbiflorum	20			
L. —, var. Krætzeri			23 38	
L. → v:	ar. n	nacran	thum.	This



A Cluster of Longiflorum Lilies.

variety has done fully as well as Rubrum with me, lasting well. Not prepaid, 25c. each; prepaid, 28 cts. each.

L.—, var. Melpomene. Darker red than Rubrum. A good and desirable kind. Not prepaid, 20c. each; prepaid, 23c. each.

L.—, var. punctatum. Not prepaid, 25 cts. each; prepaid, 28 cts. each.

L. —, var. roseum. White, shaded and spotted with rose. Not prepaid, 25 cts. each; prepaid, 28 cts each.

L. -, var. rubrum. This fine late-blooming plant from Japan is one of the most showy of Lilies; of medium height, and not difficult to grow in any good garden soil. Good flowering bulbs. August and September. Not prepaid, 15 cts. each, \$1.25 per doz.; prepaid, 18 cts. each, \$1.55 per doz.

My Lily bulbs are nearly all taken fresh from beds, and will grow off finely.

-Not prepaid- - Prepaid-LILIUM superbum. TURK'S CAP. This native Lily is one of the finest and Each Doz. Each Doz. most hardy of all Lilies. It often attains a height of 6 feet, and produces a large number of flowers. Its flowers are bright orange in color, with dark spots L. tenuifolium. CORAL LILY. It would be difficult to find a more beautiful scarlet flower than has this delicate species. A good number together, say a dozen or 25, makes a fine showing when all blooming at once. One of the smaller kinds, and not difficult to grow; continues for several years in a moist loam. June Seeds, 10 cts. per pkt. . 25 26 L. testaceum (L. excelsum). One of the most beautiful Lilies. Handsome nankeen-vellow flowers on a stalk 4 to 6 feet high. Thought to be a hybrid. A novel color in Lilies 40 4 00 L. tigrinum. TIGER LILY TO L. -, var plenescens. Double TIGER LILY . . I 15 IAT 40 L. -, var. splendens. By far the best form of Tiger Lily I have had. It is taller, with handsome, larger flowers and a much healthier plant. Fine among shrubbery. 10 T 20 I 00 12 L. Wallacei. See L. elegans. L. Washingtonianum 4 00 43 4 35 L. —, var. purpureum (var. rubes-53 cens)................50 LINUM austriacum. AMERICAN Lobelia cardinalis. FLAX. Has pale blue flowers in June and July. It is a pretty border plant, and remains for a long time in bloom. June . Seeds, 5 cts. per pkt. . 10 13 I 25 L. flavum. Is rather low in growth, with many branches, which terminate in a great number of bright yellow flowers. One of the best hardy perennials with yellow flowers. June and July Seeds, 5 cts. per pkt. 10 I 00 13 I 30 LOBELIA cardinalis. CARDINAL FLOWER. The Cardinal Flower of our swamps and brooksides. Is one of the most striking of our wild flowers; often 4 feet high. Its elongated spike of deep scarlet flowers attracts attention in any place. Though naturally found in moist or boggy soil, it takes kindly to cultivation, and may be grown with success in any good garden ground. August Seeds, 5 cts. per pkt., \$5 per 100 · 12 L. syphilitica. Great Lobelia. Has showy light blue flowers. August and I 00 14 I 15 I 30 September I 15 17 LUPINUS perennis. WILD LUPINE. A stronggrowing native, preferring a sandy soil and bearing large spikes of blue and white flow-18 ers in June Seeds, 8 cts per pkt. . 15 L. polyphyllus. Has good-sized spikes of handsome blue flowers, in June; attains a height of 3 feet, and is a desirable plant for the border, or to grow among shrubbery . . 15 20 LYCHNIS. Rose Campion. A showy class. L. alpina. Has pink flowers, in close, compact heads half an inch wide. Plant about 6 inches high. A native of the Alps. May. Seeds, 5 cts. per pkt. . 15 L. chalcedonica. Is 2 or 3 feet high, with white or scarlet flowers in good-sized corymbose heads. Give it a rich soil and it will repay in the quality of its flowers. June I 60 Lupinus polyphyllus. Seeds, 5 cts. per pkt. . 15 I 25 · 18

LYCHNIS coronaria (Agrostemma coronaria). Mullen Pink, Rose Can	Not p	repaid-		
PION. Usually a biennial, except when cut back soon after blooming. E Flowers red or white, showy. Last of	ach	Doz.	Each	Doz.
June Seeds, 5 cts. per pkt \$0 L dioica, var. rosea (L. diurna, var. rosea). About 2 feet high; has rose purple flowers in profusion. A native	12	\$ I 00	\$ 0 15	\$1 25
of Britain; very hardy, showy and nice for naturalizing, along woodland walks or half-shaded borders, where it will continue to live and make a good showing while in bloom. May and June Seeds, 5 cts. per pkt.	10	1 10	15	T 05
L. Flos-jovis (Agrostemma Flos-Jovis). JUPITER'S FLOWER. Something like L. coronaria, but a permanent plant when established. Any good garden soil suits it. Flowers in June		1 10	13	1 35
L. grandiflora. From 8 to 12 inches high, with large red or white flowers,		1 00	15	1 25
June Seeds, 8 cts. per pkt L.Viscaria. Common CATCHFLY. Flowers rosy, in close heads, about a foot high. Native to Europe and Siberia.			23	
June Seeds, 5 cts. per pkt LYSIMACHIA clethroides. Loosestrife. A hardy perennial from Japan. Flowers white, in dense recurved spikes. August		1 15	18	1 50
LYTHRUM Salicaria, var. roseum superbum. Rosystrife. A rose-colored form of L. Salicaria—a native of England, where it is found growing on the margins of lakes and streams. Height 3 to 5 feet, bearing leafy spikes of	13		20	
rose-purple flowers	15		20	
some perennial, native to Britain	15		20	
MERTENSIA. LUNGWORT.				
M. alpina. A small Alpine species from Oregon		I 10		1 30
species. Spring			30	
tember is best		I 25 I 10	18	I 50
M. umbralatis. From Oregon	20		22	- 3-
MITELLA diphylla. MITERWORT, or BISHOP'S CAP. A low and slender little plant, with white flowers in a raceme 6 to 8 inches				
long. Likes partial shade MOLINIA cærulea, var. variegata.	12	1 15	14	1 30
INDIAN GRASS. A tall tufted perennial grass from south Europe.	12	I 00	14	I 25
MONARDA. HORSEMINT. M. Bradburiana. Lower growing than the following; give a drier				
Myosotis palustris. (See page 25.) soil and place. Flowers pale purple	20		25	

نے	Not p	repaid-	Pre	paid-
MONARDA didyma. OSWEGO TEA. Cardinal-red flowers in large, showy E	ach	Doz.	Each	Doz.
heads. Summer Seeds, 10 cts. per pkt. \$0	20	\$1 50	\$0 23	\$ 1 80
M. fistulosa. WILD BERGAMOT. Three to 4 feet, with light purple flowers.				
Common westward. August Seeds, 5 cts. per pkt	15	I 25	18	1 50
MYOSOTIS. FORGET-ME-NOT.				
M. dissitiflora, var. alba. Blooms in May and June	15		19	
M. palustris, var. semperflorens	15	I 25	19	I 70
M. sylvestris, var. Victoriæ (M. alpestris).	15	I 25	19	I 70
CENOTHERA. EVENING PRIMROSE.				
Œ. fruticosa, var. major. Large, deep yellow flowers. Plant 2 to 3 feet high.		I 25	17	1 70
E glauca (Æ Fraseri). Large, handsome, bright yellow flowers	15		17	
E missouriensis. Low-growing, with prostrate stems and large light yellow				
flowers, 2 to 4 inches wide. One of the best Seeds, 5 cts. per pkt	20		23	
Œ. serrulata. A low, western species, with yellow flowers	10	1 00	12	I 20
OXALIS violacea. VIOLET WOOD-SORREL. A small plant from a bulbous root,				
5 to 9 inches high, bearing in umbels several violet-shaded flowers in May	IO		11	
OXYTROPIS Lambertii. A plant of the Pea family, 6 to 12 inches high, bear-				
ing in good-sized spikes or racemes pretty white or rose-purple flowers.	15		17	

CHINESE PEONIES.

Few hardy herbaceous plants are so suited to any position in garden or



grounds as the Peony. The gorgeous display of flowers in their season is very effective, and the dark green foliage at all times is attractive. What better frontage for shrubberies, or in fact for any large plantation, than Pæonias? They are also well suited to massing in beds by themselves. Give the borders or beds a deep and thorough spading; yes, trench the ground, working in a liberal supply of the best decomposed manure, and again a top-dressing of the same in spring. Avoid planting too deep; an inch or so of soil over the buds is sufficient. Don't expect too much of them the first year. They are a little slow in their growth, but after a couple of seasons, if they have been well cared for, you will have no reason for regretting the extra pains in setting. They bloom in June.

The same of the sa		-
Chinese Peony.	~Not prepai	d Prepaid
-Not prepaid Prepaid	Each Doz	. Each Doz.
Each Doz. Each Doz. De Candolle.	Pale red . \$0 45	\$0.50
Arthur. Pale pink \$0 20 \$2 40 \$0 25 \$3 00 Caroline Alla	ain. Pink . 45	50
Rubicunda albo margi- August Miell		· ·
nata. Pink and white . 20 2 40 25 3 00 and blush	45	50
Double Dark Red 20 2 40 25 3 00 Potzi		30
Double White 40 45 Professor M		3 -
	45	50
	45	50
Pale pink 45 50 Rose de C		30
	• • • • • • 45	50
Duchess of Orleans. Pale Thorbecki.		30
	• • • • • • 45	50
10		20
I will furnish 25 choice Peonies, my selection, al	1 double, for \$3.75.	
PÆONIA Brownii. A species from California with small, single flow	ers 20	24
P. Moutan. P. arborea. CHINESE TREE PEONY		50
P. officinalis		35
P. tenuifolia fl. pl	• • • • • • 45	50

PANSIES. See Viola tricolor.	~Not	prepaid- Doz.	-Pre	paid.—
PAPAVER nudicaule. ICELAND POPPY. White, reddish orange, or con-		202.	Luci	DOL.
golden yellow flowers. Very hardy, and a permanent per when established in congenia May to November	ennial I soil.			
Seeds, 8 cts per p	okt 80 12	\$1 10	\$ 0 15	\$I 30
P. orientale, var. Royal Scarl a fine hardy perennial, having				
red flowers with dark center.				
P. pilosum	pkt. 20		23 23	*
PARNASSIA. GRASS OF PARN			-3	
P. asarifolia. Has large, nearly				
flowers and large, kidney-s	haped	1 00	14	7 75
leaves		I 00	11	1 15 1 08
P. caroliniana. Has pretty				
flowers on stems of good leng needs considerable moisture	th, It			
prefers a sandy soil		1 10	14	I 20
P. fimbriata		1 00	11	1 08
PENTSTEMON. BEARD-TONGUI genus comprises a large num				
variously colored flowers.	Few			
genera among the popular perennials afford a greater n				
that are so attractive. Their r	natural			
gracefulness, variety of color greatabundance of flowers make	s and			
useful in many places. They	like a			
Papaver orientale. sandy soil with leaf-mold inter- and plenty of moisture in su	mixed,			
But in winter good drainage	is es-			
sential. Though hardy as a rule, too much frost with an excess of me in winter seems to be fatal to most of this genus.	oisture			
P. acuminatus. Lilac or violet flowers in July; stem erect, about a fo	ot high.			
One of the best	pkt. 15	1 35	17	1 55
P. diffusus. Showy purple flowers in dense cyr	nelets.	~ ~		
September	emons.	1 10	20	1 35
attracting attention	in all			
collections of hardy fl It is a distinct, tall-g				
species, with thick leave	esand			
large, showy, purple fl The latter are produ				
abundance, and are s	howier			
than those of any "Beard-tongue." Ju	otner ne			
Seeds, 8 cts. per	pkt 15	I 25	18	1 50
P. lævigatus (P. dig				
Common on moist gint the west. Though				
showy as some, its f				
are quite abundant, white; a trifle more the				
inch in length. Moist,	sandy			
soil is its choice. Jun P. ovatus. Purplish		1 00	13	1 30
flowers in July			23	
P. pubescens. A shor	ter na-			
tive species, with par clining stems of light				
purple flowers. June	I2	1 10	15	I 35
Pentstemon. P. secundiflorus	20		23	



Beds of Phloxes and Grasses.

HYBRID PHLOXES.

(Phlox decussata Varieties.)

Many of the best hardy perennials are of this genus. Dwarf species, like *P. subulata* and its varieties, are useful in rockwork. The taller sorts of *P. paniculata* and *P. maculata* give some most delicate and varied colors, and are prized as among the most staple of garden perennials.

Mixed Hybrids. Of many colors. Not prepaid 10 cts, each \$1 per doz : prepaid 12 cts, each \$1 20 per doz

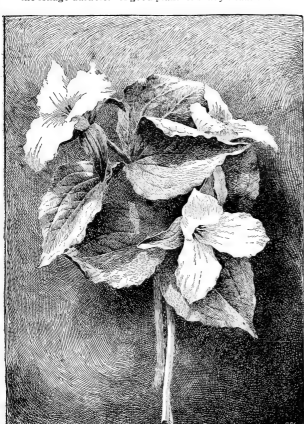
mixed Hyprids. Of many colors. Not prepaid, focts, each, \$1 per doz.; prepaid, 12 cts, each, \$1.20 per doz.				
Also the following na	amed varieties :			
Artaban. Salmon-red. Commissaire Callet. Tall, white; red center. Comtessede Tourenne. Medium tall; salmon-red. Hybrida. Tall; purplish red. J. C. Hanisch. Medium low; salmon-red; dark center. Any of the above eleven kinds at 25 cts. each; or, 27 cts. prepaid. The set of eleven, one of each, for \$2.				
May of the above eleven kinds at 25 cts. cach, or, 27 ct	-Not prepaid Prepaid-			
"Anne Crozy." A fine pure white variety of medium h August and September	height; one of the best. Each Doz. Each Doz.			
August and September				
PHLOX divaricata. Pale lilac or blue flowers. P. maculata. Pink, pale pink, or lilac flowers; does. P. paniculata. TALL GARDEN PHLOX. Tall, with P. pilosa. A pretty native, common in some states alon	well in shade. August 15 1 15 18 1 40 purple flowers. August 12 1 00 15 1 25 ag the borders of thickets.			
12 to 16 inches high; slender; flowers purple or rosy P. reptans. A handsome low-growing species, forr	ming dense beds which,			
when in bloom, display a solid sheet of rosy red flow P. subulata. Moss Pink. Creeping and tufted, formers of various shades, from pure white to rosy red.	ming broad mats. Flow-			

	Not 1	prepai	d- Pre	paid-
PLATYCODON grandiflorum. Japanese Bell-Flower. Six to 15 inches E high. Large, solitary white or blue flowers at the ends of the branches.	ach	Do	z. Each	Doz.
China and Japan. Summer.				
Seeds, 5 cts. per pkt \$0	12	\$1 I	o \$ 0 15	\$1 30
P. —, var. album				
Seeds, 10 cts. per pkt	25		30	
P. —, var. autumnale. This form is later in blooming.				
August and September	25		28	
P. Mariesii. A recently intro-				
duced form of the preceding,				
with shorter stems and larger flowers. July and August				
Seeds, 5 cts. per pkt	15	I 2	5 18	I 55
PLUMBAGO Larpentæ. LEAD-			· ·	00
WORT. Close terminal heads				
of violet flowers in October.				
Stems slender, about a foot	**			T 45
high. Fine hardy perennial	12	1	5 15	1 45
PODOPHYLLUM peltatum. MANDRAKE, MAY-APPLE. Is				
another good plant for shade.				
The flower is pure white, or				
nearly so, of good size, but				
often hidden by the foliage. It has large, round, lobed,				
Primula Sieboldii, peltate leaves	12	1 1	5 15	I 35
POLEMONIUM cæruleum.			J -5	- 50
IACOR'S LADDER A fine border plant with handsome blue flowers in early				
summer. May and June Seeds, 6 cts. per pkt. P. grandiflorum P. himalayense. Large blue flowers Seeds, 5 cts. per pkt. P. humile (P. pulchellum) P. reptans. GREEK VALERIAN. Loose panicled corymbs of blue, or sometimes	15		20	
P. grandiflorum	15		20	
P. humile (P. bulchellum)	15		25 ⁻	
P. reptans. GREEK VALERIAN. Loose panicled corymbs of blue, or sometimes	-3			
white flowers. Plant 6 inches high, blooming in spring. Seeds, 6c. per pkt	12		18	
POLYCONATUM biflorum. SMALL, or HAIRY SOLOMON'S SEAL. One of				
the good things for shade. Its deep green, lasting foliage makes it valuable			-0	
in its place	15		18	
feet high	15		18	
POTENTILLA. CINQUEFOIL. Species with wine-colored flowers	_		17	
PRIMULA Auricula. AURICULA. Bright yellow	_		,	
P. cashmeriana	15			
P. denticulata. Small flowers, half an inch wide, in dense umbels; bright			0	- (-
lilac. Stems 6 to 12 inches high. Native to the Himalayas. May P. japonica. Has variously colored flowers, from dark reddish purple to	15	1 4	0 18	1 60
nearly white. Leaves very large. I have had very good success with this				
and the next in a rather moist partly shaded situation with a mixture of				
sand and leaf-mold. June	15		18	
sand and leaf-mold. June	T =	1 0	ю 18	1 30
P. Sieboldi. Large and showy; flowers rose and white	20	I 5		I 75
Fi spectabilis: Deep losy purple nowers. Eastern Alps	25		27	, 0
P. viscosa, var. major	20		22	
P. vulgaris. Common Primrose. Flowers are usually pale yellow		II	o 15 18	1 30
PULMONARIA mollis. LUNGWORT. Blue flowers in April or May. Has	13		10	
handsome mottled leaves. Closely allied to the genus Mertensia. Siberia.	15	I 5	0 20	I 90
PYRETHRUM caucasicum and P. hybridum. See Chrysanthemum.	~ 0		. 20	- 50
P. Sp., var. "Snowball." Handsome double flowers. White	30		33	
RHEUM. RHUBARB.	-			
R. officinale. Has small greenish flowers in dense spikes. 8 to 10 feet.				
June Seeds, 8 cts. per pkt R. palmatum, var. angustum. Six feet high. Flowers in leafy panieles.	25		35	
June Seeds, 8 cts. per pkt.	25		35	
R. undulatum. A tall native of Siberia. June	25		35	
·			-	

RHEXIA virginica. Meadow Beauty. Has bright purple flowers, in cymes, E		prepaid-		paid- Doz.
in July and August. Stems 6 to 12 inches high. August \$				
RUDBECKIA laciniata. CONE-FLOWER. Five to 7 feet high; has large yellow flowers, with dark brown or purple centers. August	15	I 20	18	I 40
R, var. "Golden Glow." This variety is one of the finest new plants of	-0	. 20	-	- 40
recent introduction. Tall, with large, full double, golden yellow flowers in great profusion in late summer. Two or three plants soon make a fine clump.	12	I 00	15	I 30
R. Newmani. A tall, handsome, single-flowered sort, something like R. laciniata, but a better plant	25		30	
RUELLIA strepens. One to 4 feet high, with blue or purple flowers in axillary				
clusters. Summer			25	
flowers yellow, with green central ribs. Asia	15	I 25	17	I .45
SALVIA. SAGE. S. azurea grandiflora. A most charming species, with delicate blue flowers				
in August	20		22	
8. lyrata. Ten to 20 inches high; flowers bluish purple, in a spiked raceme. S. verticillata	12		15 14	
SANGUINARIA canadensis. BLOODROOT. Has very pretty white flowers, in				
early spring, an inch or two wide, followed by large heart-shaped leaves, which remain until nearly autumn. It will do well in shade, and on this account is				
one of the most valuable for the shady corner	10	80	II	90
SOAPWORT. A very pretty				
trailing perennial, with an abundance of rose-purple				
flowers. Very useful in rock- work, or to mass in the border,				
where a good bed will show a				
solid mass of color in its season. Switzerland and Italy.				
June	12	I 00	14	1 15
SEDUM. STONECROP. A very large genus, comprising more				
than a hundred species of plants, mostly hardy and				
natives of temperate or frigid regions. Their flowers are				
mostly white or yellow, some-				
times pink or blue, usually in cymes, but occasionally axil-				
lary. The following are hardy and of easy culture on any				
good ground.				
STONECROP. A pretty spe-				
cies for rockwork; well-known and considerably used	10	I 00	12	I 20
ing cyme in late summer. Stems erect, about a foot high. Japan	15	I 10	18	1 40
S. hybridum. A low-spreading species, with yellow flowers. Fine for rockwork. June	08	60	10	90
S. maximum. Flowers white, with red spots. Stems I to 2 feet high; erect. Europe and Asia	15	I 10	18	I 40
S. Nevii. A fine species from the south. Flowers white, forming dense tufts or mats. Fine for edging or the rock-garden.			18	·
S. ternatum. Stems spreading; 3 to 6 inches high; flowers white. An inter-				
esting form	15		18	
posite family, with yellow flowers in May and June. Often found wild in wet,				
SIDALCEA candida. A malvaceous plant from Colorado, with white flowers	10	1 00	II	I 10
SILENE. CATCHFLY. Seeds, 5 cts. per pkt, .	15		18	
S. alpostris. ALPINE CATCHFLY. Quite dwarf and compact; 4 to 6 inches high; does well in almost any soil. Flowers white in May				
high; does well in almost any soil. Flowers white in May	12 15	1 10	14 17	I 25
The property of the property o	Ü		,	0

SILENE Schafta. A fine little plant, about six inches high, with purple, erect flowers in summer	ach 12	Ďoz.	Each \$0 14	
S. virginica. FIRE PINK. Flowers deep crimson, few, and loosely cymose. About a foot high. June	15	\$1 10	18	\$ 1 30
SILPHIUM perfoliatum. CUP PLANT, INDIAN CUP. Stem stout, 4 to 8 feet high. Flowers yellow. A coarse plant suited for backgrounds or planting	25		30	
SISYRINCHIUM grandiflorum. RUSH LILV. A pretty rose-flowered species from the Pacific coast; 10 or 12 inches high. Spring	10	1 00	11	1 05
SMILACINA stellata. A foot high with dark green leaves; white flowers in a raceme; fruit striped with red. May	15	I 10	17	1 25
SPICELIA marilandica. PINKROOT, INDIAN PINK. Six to 18 inches high; flowers a little more than an inch long, cardinal-red outside, yellow within.		I 20	16	1 35
SPIRÆA Filipendula. Meadow Sweet, Dropwort. Flowers white or rose outside; stem 2 to 3 feet high, grooved, erect, with a few small leaves. Tuberous-rooted herbaceous perennial. June and July. A native of Europe		T 25	15 18	1 6o
S. —, fl. pl. S. palmata, var. elegans S. Ulmaria, var. aurea. COMMON MEADOW-SWEET S. venusta lobata. Two to 8 feet high. Flowers deep peach-blossom color,	15	1 35	18	
in compound panicles		1 35	18	1 60
S. lanata. Flowers striped, in many flowered whorls; leaves thick, soft and woolly. A fine border plant. June and July	12	I 00	15	1 30
Statifolia. SEA-PINK. A native of southern Russia, about a foot high;			27	
flowers blue, in slightly recurved spikes. Hardy. June			28 23	
S. tatarica. About a foot high. Flowers bright ruby red in summer. South-	25		28	
STREPTOPUS roseus. TWISTED STALK. Plant a foot or 18 inches high, leafy; forming with age good round clumps of several to many stems. Flowers rose-purple, bell-shaped, pendent. A nice plant to establish in shady places. Likes a moist, rich soil	15		20	
STYLOPHORUM diphyllum. Yellow, or Celandine Poppy. This is rather an interesting plant, a foot or so high, and bearing, in early spring, numerous light yellow flowers		1 15	18	1 40
THALICTRUM corynellum (<i>T. polygamum</i>). TALL MEADOW RUE. A stately plant when growing in rich, moist soil. Flowers white; foliage good T. dioicum. EARLY MEADOW RUE. One to 2 feet high; flowers in April and	15		18	
May; purple. Fine delicate foliage; nice for the shady corner		I 00	13	I 20
me it is quite unlike it, being much smaller and of different habit	15	1 10	13 18 18	I 20
THERMOPSIS caroliniana. A member of the Pea family; 2 feet high, with bright yellow flowers Seeds, 8 cts. per pkt T. montana. Not so showy. Flowers yellow Seeds, 5 cts. per pkt	20 15	I 50 I 15	22 18	1 70 1 40
TIARELLA cordifolia. FALSE MITREWORT. A handsome plant in leaf and flower; quite hardy; easily increased, and at home in any moist, sandy soil. Fine for the shady corner, shady or sunny portions of the rockery, or if not too dry, in full sun. Creamy white flowers, star-shaped, massed on stems well above the foliage. May Seeds, 8 cts. per pkt.		I 00	15	I 20
TRADESCANTIA virginiana. SPIDERWORT. A good plant for decorative purposes among shrubbery or along the margins of woodland walks. After a time it forms fine, large clumps to to 18 inches high, with numerous terminal umbels of large, light blue flowers		1 00	15	I 20
amount of major name noncine to the territory and the territory	12	1 00	15	1 20

			¬Prei	
TRILLIUM. WOOD LILY, WAKE ROBIN. Early-flowering bulbous plants, E which are generally fond of shade. Large, handsome dark green leaves, which continue for a long time after the flower. If planted in spring, it should	ach	Ďoz.	Each	Doz.
be done early. Autumn or late summer is the best time to transplant it,				
while the bulb is dormant. Spring.				
T. cernuum. Nodding Wake Robin. Has a small, nodding white flower,				_
followed by a large red-berried fruit			\$0 II	\$1 10
T. erectum. The common purple-flowered kind; one of the first in bloom T. —, var. album. Has white flowers; almost as fine as <i>T. grandiflorum</i> ,	Į2	1 10	13	I 20
with better and more durable foliage. It is a large, strong species	10	I 00	II	1 10
T. erythrocarpum. PAINTED TRILLIUM. White flowers with purple stripes.	15		16	
T. grandiflorum. Generally considered the best, and probably a thousand of it are sold to a hundred of any other kind. A very charming plant, blooming				
in early spring and liking shade	08	35	09	45
T. nivale. This is the smallest of the species here mentioned, and blooms first;		30	- 9	40
flowers small, white	20		21	
T. ovatum. This species from the Pacific coast is more like our eastern T.				
grandiflorum than any other. A good species with ovate leaves. Spring	15	I 15	16	1 25
T. petiolatum. A purple-flowered species from Oregon. Its name comes from the long petioles of the leaf, which are quite striking. It is quite hardy, and				
the foliage durable. A good plant for shady situations	12	I 10	13	I 20
the foliage datables at good plant of blade potentions	~ 22	- 10	٠.5	



Trillium grandiflorum.

T. recurvatum. A western species, with brown-purple flowers and green leaves blotched with white. Small young bulbs. Not prepaid, 10cts. each: prepaid, 11c. each.

-Not prepaid-

To cts. each; prepaid, ITC each.

T. sessile. The purplish flowers are of no especial beauty, but the plant has very fine large mottled leaves, and is one of the best on this account. Not prepaid, I5C. each, \$1.20 per doz.; prepaid, 16c. each, \$1.30 per doz.

T.—, var. californicum. A very fine white-flowered form from California, which seems as hardy as could be desired, and has finleaves and flowers. Not prepaid, 20 cts. each, \$1.35 per doz.; prepaid, 22 cts. each, \$1.50 per doz.

T. stylosum. A southern species of much worth; pale rose flowers. Not prepaid, 12c. each, \$1.10 per doz.: prepaid, 13c. each, \$1.20 per doz.

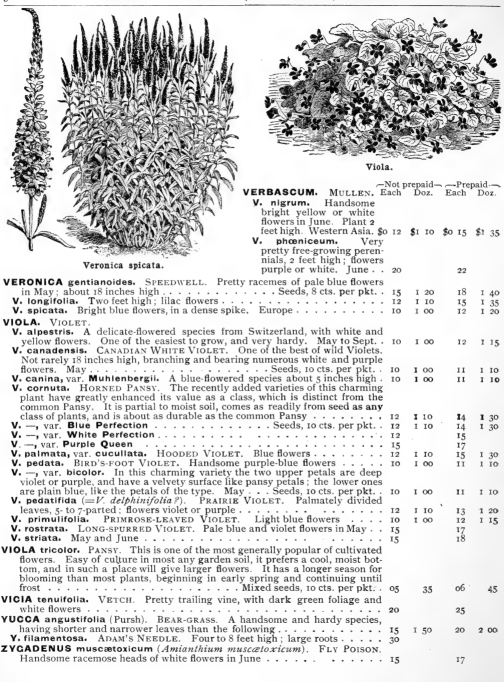
FLOWER. Orange yellow. Not prepaid, 25c. each; prepaid, 30c.

T. giganteus. Light or greenish yellow. Not prepaid, 25 cts each; prepaid, 30 cts. each.

TUNICA Saxifraga. Has small pink flowers in the greatest profusion. Seeds, 5 cts. per pkt. Not prepaid, 10 cts. each, \$1 per doz.; prepaid, 15 cts. each, \$1.25 per doz.

WVULARIA grandiflora. Bell-WORT. Ten to 18 inches high, forking above numerous light green leaves and pale yellow flowers. Spring. Not prepaid, 10 cts. each, \$1 per doz; prepaid, 12 cts. each, \$1.20 per doz.

VERATRUM californicum. A handsome white-flowered species from Oregon, growing in moist, partly shaded soil. Not prepaid, 15 cts. each, \$1.50 per doz.



HARDY TERRESTRIAL ORCHIDS.

This charming group contains some of the most showy hardy plants in cultivation. Cypripediums, for example, are among them. They are very easy to manage, and exceedingly attractive when in flower. No class of plants has more admirers, and all who have had the pleasure of seeing them growing well have been struck with the lovely and varied coloring of some of this family. To see them growing in their habitat, where nature has placed them, is a treat which comparatively few can enjoy, but with a little trouble we may have the pleasure of their flowers at home in our gardens—a treat well worth its cost. The Cypripediums and some others are suited to pot-culture, and, with now and then an exception, force well,

- w Means plenty of moisture, in peat and loam and in the shade; answer very well for bog plants.
- x Means always moist loam, peat and leaf-mold; well-drained, shady situations.
- z Means good yellow, sandy loam, leaf-mold, partly shaded and moderately moist.
- APLECTRUM hyemale. ADAM AND EVE, PUTTYROOT-Z. One of our native Orchids, which is not so showy as some, but quite interesting on account of its manner of growth. The root is composed of two or more connected bulbs, from which comes, late in autumn, a single dark green leaf. This lasts until the next spring, and dies down about the time of flowering, or soon after; very hardy. The flowers are borne on stems about a foot high. They are greenish brown, flecked with white and purple; more curious than showy. Not prepaid, 15 cts. each, \$1.10 per doz.; prepaid, 18 cts. each, \$1.30 per doz.
- ARETHUSA bulbosa-w. A very beautiful little bulbous Orchid, growing in wet sphagnum bogs in the moss. It should be treated as a pot-plant, and grown in fresh sphagnum moss, always kept moist and in partial shade. Not prepaid, 12 cts. each; prepaid, 13 cts.
- CALOPOGON pulchellus-w. GRASS PINK. A pretty little bulbous Orchid which may be grown in moist sandy soil, or in same conditions as

Arethusa. Not prepaid, 10 cts. each, \$1 per doz.; prepaid, 11 cts. each,

\$1.05 per doz.

CYPRIPEDIUM arietinum. RAM'S-HEAD, LADY'S-SLIPPER-W. A pretty little native of our northern swamps, growing among and under evergreens. Petals and sepals brown; lip veined with white and red. Needs we!ldrained, moist and sandy soil, in shade; a mixture of peat is beneficial. Autumn delivery. June. Not prepaid, 20 cts. each; prepaid, 23 cts.

C. candidum. SMALL WHITE LADY'S-SLIPPER-x. A rare native species, nearly a foot high, with single flowers; white and greenish white. June. Not prepaid, 25 cts. each; prepaid, 26 cts.

C. humile (C. acaule). COMMON LADY'S-SLIPPER-x. This is another handsome native, producing beautiful rose flowers 2 inches in length. Stems 6 to 8 inches high. Suited to well-drained fissures of rockwork. Not prepaid, 15 cts. each, \$1.25 per doz.; prepaid, 18 cts. each, \$1.45 per doz.

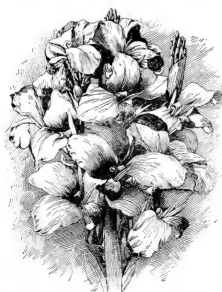
C. montanum (C. occidentale)—z. This is one of the most delicate and charming Orchids, and though not hardy here without covering, it may be easily protected by a covering of leaves. Any good garden soil which suits the common C. pubescens will suit this species. Flowers purple and white. June. Not prepaid, 25 cts. each, \$1 50 per doz.; prepaid, 27 cts. each, \$1 65 per doz.



See my Autumn List for other favorite and rare wild flowers.

Cypripedium humile (C. acaule).

	Tot p	repaid-	Pre	paid-
One of the best native Orchids. Six to 15 inches high, with one or more bright yellow flowers. The brown-purple spiral petals contrast nicely with the yellow lip; fragrant. Does well in sandy soil, with a mixture of peat or leaf-mold; likes some shade. Fine for permanent planting. May	ach	Ďoz.	Each	Doz.
and June		\$1 25	\$0 17	\$1 40
tion of hardy plants. May and June C. spectabile. Showy Lady's slipper—w. This is the grandest of all Terrestrial Orchids. The flowers are borne on leafy stems 2 feet or more high. The pouch is much inflated, of a deep rose purple or almost white, while the sepals or petals are white. As well suited for forcing in peat as for out of doors, in a moist, shaded situation. Plants will bloom the first year. June.		1 25	17	1 50
A few extra strong clumps with six or more flower buds, 75 each	20		23	
COODYERA Menziesii—x. Large mottled leaves; flowers white	25		28	
winter, are very attractive. Needs shade and peat or leaf-mold	15	I IO	18	I 25
HABENARIA psycodes (H. fissa)—w. About 2 feet high, bearing 4- to 10 inch spikes of rose-purple, fragrant flowers. Nice for the bog garden or some				T 50
moist, sheltered situation in peaty soil	15	I 35	17	1 50
LIPARIS IIIIifolia. TWAYBLADE—z. Three or 4 inches high, with light green flaves and a short raceme of purple flowers. Fine for moist, shaded banks.	10	1 00	II	1 05
L. Lœsellii. FERN-ORCHIS-Z		1 00	II	1 05
POGONIA ophioglossoides. SNAKE'S-MOUTH ORCHIS-w. Treatment similar				
to Arethusa	15		16	
TIPULARIA discolor. CRANE-FLY ORCHIS. Somewhat like the aplectrum in habit. Leaves purplish green, coming in late autumn; scape 10 to 15 inches				
high; flowers green, tinged with purple. A curiously pretty plant. Summer.	15		18	



Canna.

TENDER PLANTS.

Suited to spring planting. They are lifted in autumn just after frost, and after being well dried the bulbs are stored in a warm, dry place. The flowers of nearly all are brilliant and showy.

HORTICULTURAL CANNAS.

(Ten Best Flowering Sorts.)

12 cts. each, prepaid 15 cts.; the set for \$1.05, prepaid \$1.25.

Alphonse Bouvier. Fine foliage; flowers large, rich, dark vermilion.

Alsace. Vigorous; dense spikes of creamy white flow-

ers. 4 feet.

Coronet. Semi-dwarf; sulphur-yellow flowers.

Florence Vaughan. Enormous flowers of bright canary vellow, spotted with scarlet. 4 feet.

Giant Crimson. Dark orange-crimson, spotted with

deeper crimson or maroon. 2 feet.

Improved Queen Charlotte. A grand variety; large

scarlet petals, bordered with gold. 2 feet.

Italia. Bright scarlet, with broad yellow border; spotted. Madame Crozy. One of the best; scarlet flowers, with

gold band and markings. 3 feet.

Philadelphia. Very large flowers of rich ruby red; lux-

uriant foliage. 2 to 3 feet.

President Carnot. Dark foliage; immense trusses of

crimson-scarlet flowers. 4 feet.

_	Not r	repaid-	Dros	bina
FOLIAGE CANNAS (Probably C. nigricans). Tall, with large coppery red E	ach	Doz.	Each	Doz.
leaves; strong-growing				
DAHLIA variabilis. Flowers double, of various shades			\$ 0 15	\$1 40
CLADIOLUS. This is a very useful class of bulbs for spring planting, from the				
fact that the flowers are not only among the most showy in their season, but also because by making a succession of plantings the season may be pro-				
longed until frost. Some of the later hybrid sorts are exquisitely delicate in				
their rich tints. They are most effective when marged among plants of similar				
character. They alternate with cannas very ried, or with hybrid phloxes,				
roses or dahlias. They like a deep, rich soil and sheltered position. Plenty				
of manure should be worked into the soil, but not allowed, in its fresh state.				
to come in contact with the bulbs, as it causes them to decay. August.				
Childsii	08	60	10	80
Fine Mixed. A mixture of most of the more showy kinds, with many of the				
most delicate colors		40	07	50
Pink and Rose Shades	05	35	06	45
Scarlet and Red Shades		35	06	45
Striped and Variegated Shades	05	35	06	45
White and Light Shades. In this lot are most of the better light and white-				
flowered sorts		35	ი6	45
Yellow and Orange Shades	05	40	06	50
MONTBRETIA crocosmæflora. Flowers orange-scarlet; very pretty. August				
and September	06	50	08	6 o
TIGRIDIA. TIGER-FLOWER. A Mexican plant of great beauty. The individual				
blooms are of short duration, but they continue to come for a long time, so				
that a dozen bulbs or so will give a continuous display for many days. Win-				
ter in a dry, warm place. August.				
T. Pavonia, var. Scarlet. Has deep scarlet flowers	05	40	06	50

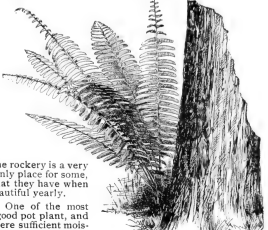
HARDY FERNS.

We are told that there are about 2,500 species of Ferns in the whole world, but when we learn how few of this large number are found in cold countries, in localities subject to the low degrees of temperature that our New Englond states are, we see at once that it is only a small portion that can ever be of value here for outdoor culture. But of this comparative few, many are very fine decorative species, and

with 40 to 45 kinds to choose from, a very good showing may be had of Ferns that can be established in many places where nothing now grows. They like shade, and where grass cannot be made to live for want of light, these handsome foliage plants often thrive. It is necessary to give them a good, dark soil, say a mixture of sand, leafmold and turf loam, and also to have the soil moist about their roots, with perfect drainage. A shady corner under a maple tree, whose roots reach every point for a long distance in all directions, would not be a very good place to set Ferns—better place them all in full sun; but this sort of shade is not the only shade to be found around most homes. When leaf-mold is not to be had, a well decayed peat will take its place, or a fine chip dirt, well decayed, is excellent. Ferns do well set in spring, but they may be set in midsummer by cutting back the fronds, and will so establish themselves before winter

as to make a fine showing the following year. The rockery is a very proper place for many Ferns. Indeed, it is the only place for some, if we would give them the same sort of home that they have when growing wild. They grow stronger and more beautiful yearly.

ADIANTUM pedatum. MAIDENHAIR FERN. One of the most popular species of hardy sorts. It makes a good pot plant, and is at home in almost any good garden soil where sufficient moisture is near, and drainage as well. It grows naturally in shade, and also in the sun. Not prepaid, 15 cts. each, \$1.10 per doz.; prepaid, 18 cts. each, \$1 40 per doz.



Aspidium acrostichoides. See page 36.)

ASPIDIUM. SHIELD FERN.	-Not p	repaid - Doz.	- Pre	paid-
A. aculeatum. PRICKLY SHIELD FERN. The typical form of this grand hardy species, which I have imported from Europe. Good, strong plants. A.—, var. angulare. A handsome form, with delicate and smaller fronds. A.—, var. Braunii. Comes from the shaded brooksides of the higher mountains of New England. A very handsome Fern, though not so common a	\$0 2 5 • 2 5			\$2 65
most of the hardy sorts A. acrostichoides. DAGGER FERN. A widely known species; its fronds ar used by the trade in bouquets. One of the easiest to manage, and about th best evergreen hardy Fern we have. It grows on rocky, half-shaded hillside	. 20 e e	1 50	23	I 80
and in swamps A. Boottii. I have a good opinion of this Fern as one to be depended upon i more varieties of soil than most species. It is a handsome plant, and attain	. I2 n	1 05	15	1 30
2 feet or more when in good, moist soil A. cristatum. A small narrow-fronded plat which grows in moi meadows and swamp but more commond around old stumps an decayed trees in ope meadows and pasture	l, st st s, y d n	1 15	18	1 35
It makes one of the be plants in cultivation. A.—, var. Clintonianum A much larger plant that the true type of A. critatum; attains a heig of 4 feet when grow under the most favorab conditions. It is usually	n s- nt n	1 15	16	I 25
found in shade	e, ls e h	1 15	18	1 35
best A. —, var. Barnesii. handsome form with na	A r-		30	
rower fronds A. Coldianum. Notrare attains a height of 4 fe in its natural home. is one of the finest Aspice.	y et It		35	
ums. Moist, well-drained, loamy soil is good for it	. 20 ls ot	1 65	23	2 05
easily obtained; very hardy	g	2 50	28	2 85
may be grown. A. munitum. Comes from the Pacific coast, and much resembles in outling the Christmas Fern. It is not so valuable as a hardy species as that, by may be grown with good success in New England if sheltered from the war	. I2 ie it	1 00	15	I 25
winter weather by a light covering of hay or straw	. 20 st		. 22	
a foot	. 10 y	I 00	12	1 15
4 and 5 inches wide, and so delicately constructed as to be very handsome A. —, var. dilatatum. A wider form from the mountains	. 10	1 00	12 35	1 15
long and narrow		I CO	12	1 15

−N	lot p	repaid-	-Prc	paid-
ASPENIUM angustifolium. SPLEENWORT. A fine, tall Spleenwort, growing E				
in moist ravines, and often 3 feet high. Needs shade and a moist, rich soil . \$0	12	\$1 25	\$ 0 15	\$1 50
A. ebeneum. Usually 9 to 15 inches high when fairly established. A fine little Fern, with narrow evergreen fronds, found on rocky soil	* ~	T 00	7.0	I 10
A. Filix-foemina. Lady Fern. Has a larger number of cultivated forms in	10	I 00	12	1 10
Europe than any of our common Ferns. One to 3 feet high, with fine, deli-				
cate fronds, and very hardy. Shade or sun are alike congenial, if soil is				
sufficiently rich and moist	15	. I 15	18	I 35
A. Ruta-muraria. WALL RUE. A very delicate little Fern, only about 2 inches	-0			00
high, growing in little tufts, on dry, shaded margins of limestone cliffs	15	I 35	16	I 4;
A. thelypteroides. SILVER SPLEENWORT. Attains a height of 3 feet, and has	U	00		
fronds 3 to 5 inches wide. It is one of the Ferns which grow alone, if in good,				
moist soil	12	I 00	15	I I
A. Trichomanes. A low, delicate little Fern, 3 to 5 inches high, growing in				
dense tufts. Well suited to sheltered pockets of the rockery	15		18	
CAMPTOSORUS rhizophyllus. See Scolopendrium rhizophyllum.				
CHEILANTHES vestita. LIP FERN. A pretty Fern, 6 to 12 inches high	15	I 25	18	I 5
CYSTOPTERIS bulbifera. BLADDER FERN. Its fronds are not rarely 2 feet	0			
long, but quite narrow. It is widest at the bottom and tapers to a narrow				
point at the top	10	I 00	11	I I
C. fragilis. BRITTLE FERN. A very frail little Fern, common on the face of				
dry cliffs	10	I 00	11	1 0
DICKSONIA punctilobula (D. pilosiuscula). HAY-SCENTED FERN. Very				
abundant in the mountain pastures of New England. Delicate and easy of				
culture, it is one of the best	15	I 00	18	I 2
LYCODIUM palmatum. CLIMBING FERN. Does well in a good, moist, sandy				
loam outside, but in many soils it will fail, and when it has been set where it				
seems not to thrive, it had better be taken in and treated to pot culture	25		28	
ONOCLEA sensibilis. SENSITIVE FERN. A common plant in moist ground;	·			
though nice to establish in some places, I do not consider it as good as many				
others	10	1 00	12	1 1
O. Struthiopteris. OSTRICH FERN. One of the most stately, and one of the				
best for cultivation. Not rarely 4 feet high, with handsome, dark green fronds				
growing in a circle, forming in outline a handsome vase. It is not evergreen,				
but lasts until frost kills the fronds. It likes to be shaded part of the day,				
and will stand considerable moisture. Not prepaid, 15c. each, \$1.25 per doz.;				
prepaid, 18c. each, \$1.55 per doz.				

OSMUNDA. FLOWERING FERN. The Osmundas are a grand group of large, tall-growing Ferns which, when established in the right soils and locations, make fine plants. O. regalis and O. cinnamomea grow in more moisture, as a rule, than O. Claytoniana, but with good treatment and an intelligent selection of location, the three may be grown together. It will not be the first or second year that the full benefit comes from the planting of these species. After they are established, much handsomer fronds will appear.

O. cinnamomea. CINNAMON FERN. Not prepaid, 20 cts. each, \$1.50 per doz.; prepaid, 25 cts. each, \$1.95 per doz.

O. Claytoniana. CLAYTON'S FLOWERING FERN. Not prepaid, 20 cts. each, \$1.50 per doz.; prepaid, 25 cts. each, \$1.95 per doz.

O. regalis. ROYAL FERN. BUCK-HORN BRAKE. Not prepaid, 15c. each, \$1.30 per doz.; prepaid, 18c. each, \$1.60 per doz.



			—-Pre	
POLYPODIUM. CLIFF BRAKE.	Each	Doz.	Each	Doz.
P. Dryopteris (<i>Phegopteris Dryopteris</i>). Oak Fern. Smallest of the three Beech Ferns, and a handsome little plant. Delights in rotten wood, and is often found on rotten, mossy logs in deep shade.			\$ 0 17	
P. hexagonopterum (Phegopteris hexagonoptera). HEXAGON BEECH FERM Broader fronds; very delicate and pretty. Grows in any good, moist soft where it will not get too dry and still have drainage	1,	\$ 1 15	15	\$1 30
P. Phegopteris (<i>Phegopteris polypodioides</i>). BEECH FERN. Common in mountainous regions where it has moisture and partial shade. P. vulgare. Common Polypody. A handsome evergreen species, which	. 15	1 10	17	I 20
grows on rocky cliffs, not too dry but with a little sun	. 12	1 00	14	I 25
SCOLOPENDRIUM rhizophyllum (Camptosorus rhizophyllus). WALKIN LEAF. Is found on the margins of shaded cliffs or rocks, where the leaf-mol has formed a good, black soil, and is always shaded. Where such location can be imitated, it is a good plant. Fine strong clumps S. vulgare. HART'S TONGUE. Is found in only one or two places in the United States, but in England and other portions of Europe it is quite common. It does very well here, and will attain a good size in moist, loamy soil.	id is . 15 ie	I 10 2 00	17 2 8	I 25
WOODSIA ilvensis. Rusty Woodsia. Grows on dry, exposed rocks, formin large tufts, and is a pretty Fern, only 5 to 6 inches high	. 15	I 00	18 12	I 20 I 20
WOODWARDIA. CHAIN FERN. W. angustifolia. NETTED CHAIN FERN. 12 to 18 inches high W. virginica. VIRGINIAN CHAIN FERN. Grows in wet bogs and swamp.	s.	1 35	22	I 55
Needs more moisture than most Ferns	. 15	I 25	18	1 50

COLLECTION OF HARDY FERNS, MY SELECTION.

GROWING KINDS, suited to the shady corner, for level culture: One of each, \$1.25; two of each, \$2; six of each, \$5.

TWELVE DISTINCT SPECIES, SUITED TO ROCK-WORK: One of each, \$1.25; two of each, \$2; six of each, \$5.

TWELVE DISTINCT SPECIES OF TALLER-level culture: One of each, \$1.25; two of each, \$2; six of each, \$5.

Roses.

Roses like a good, rich, deep loam. There is little danger of getting the soil too rich. Shallow, sandy or gravelly soils are not suited to them. When it is necessary to plant in such soils as these, an artificial compost should be made by taking out a foot and a half of this natural soil, and filling in with rich, heavy loam. In cold climates Roses may be grown by banking up a foot or 18 inches, just before winter. In spring this should be removed, and the plants cut back as far as they are killed. Even the tender greenhouse Roses may be grown outside in this way.

GROUP I.-SPECIES.

ROSA alpina. 30 cts.

R. blanda. EARLY WHITE ROSE. One to 3 feet high; flowers almost or quite white; a native of rocky banks and shores. Plants about 18 inches high, 15 cts. each, \$1.10 per doz.

R. carolina. See R. humilis.

R. cinnamomea, var. flore pleno. CINNAMON ROSE. Double; has a rich, spicy fragrance. 15 cts.

R. humilis (R. carolina). SWAMP ROSE. One to 7 feet high, with pretty pink flowers in July, followed by red fruit. Hardy, and will live in wet or dry soil. [The R. lucida of some horticulturists, but incorrectly.] Good, strong clumps, 15 cts. each, \$1 per doz., \$5 per 100.

R. Luciæ (R. Wichuraiana). CEMETERY, or MEMORIAL ROSE. A Japanese trailing species. Foliage firm and glossy green; a good bloomer. Flowers single, white. 25c. each, \$2.20 per doz.

The following hybrid varieties of *R. Luciæ* form a new race of hardy double and single Memorial Roses. They are fast growers and have good, healthy foliage.

Manda's Triumph. Flowers double, white, fragrant.
Universal Favorite. Light pink, double, fragrant.
South Orange Perfection. Flowers double, soft blush, turning white. A free bloomer.

Pink Roamer. This single-flowered form shows traces of Eglantine blood. It is exquisitely fragrant, and its pink flowers have a large silvery white center and orange stamens.

Price, 50 cts. each, or the set for \$1.75.

ROSA multiflora. A many-flowered white or pink, pretty native of China and Japan, blooming in June. Fruit bright red. Hardy with me. 15 cts. each, \$1.40 per doz.

R. rubiginosa. Sweetbrier, or Eglantine. Handsome, single flowers. Both flowers and leaves very fragrant. 15 cts. each, \$1 per doz.



A Bowl of Multiflora Roses. (See preceding page.)

ROSA rugosa. Russian Rose. A very desirable and hardy species, with large, solitary, red or sometimes white flowers, coming in long succession. Indeed, it is not rare to see ripe fruit and flowers at the same time. Fruit large, orange-red to red; handsome in autumn. 25 cts. each; small plants, a foot high, by post prepaid, 15 cts. each.

R. rugosa, var. alba. 25 cts.

R. —, var. rubra. Flowers single; good size; foliage distinct. 25 cts.

R. Wichuraiana, See R. Luciæ.

GROUP II.—HORTICULTURAL VARIETIES.

Anne de Diesbach. Large, brilliant crimson, fragrant flowers. Plant of good habit and vigor. 35c. Anna Maria (Climber). Flowers double, in clusters; rosy carmine, shaded pink. 45 cts.

Austrian Copper. 40 cts.

Baltimore Belle (Climber). Flowers large, compact and fine; of pale blush color. Very double and in clusters. 45 cts.

Crimson Rambler (Climber). Glowing crimson flowers and dark, glossy foliage. 40 and 50 cts.

Dundee Rambler. Strong-growing. 40 cts.

General Jacqueminot. Fragrant, large, showy flowers of bright, velvety crimson. 35 cts.

Hermosa. A very popular Rose of medium or small size; hardy; color bright rose; continuous bloomer; not full. 30 cts.

Lord Penzance (HYBRID SWEETBRIERS). Several varieties. 30 cts.

Magna Charta. Handsome pink flowers in June; large, fragrant, hardy. 35 cts.

Madame Plantier. Flowers large, very double, pure white. 35 cts. each, \$3.25 per doz.

Paul Neyron. Flowers very large, clear, deep rose; very double; the largest Rose. 40 cts.

Persian Yellow. Rather small flowers and foliage; bright yellow, nearly full flowers; very hardy. 35c.

Pink Rambler 40 cts.

Prairie Belle. This is one of the hardiest and most beautiful Climbing Roses. Its flowers are large, globular, very double, bright pink. 25 cts.

Queen of Belgians. 25 cts. Queen of the Prairies. 25 cts.

Russell's Cottage. Flowers dark crimson; very double and full; a great bloomer. Has proved to be one of the hardiest. 25 cts. each, \$2.35 per doz. Ulrich Brunner. A bright, cherry-red Rose. 35c.

White Rambler 40 cts. Yellow Rambler 40 cts.



VINES—TRAILERS CLIMBERS.

AKEBIA quinata. A handsome twining vine. Pretty when trained to a trellis or when rambling over other shrubs. The fragrant, purplish brown flowers are in axillary racemes. 20 cts. each, 2 for 35 cts.

AMPELOPSIS. See Vitis.

APIOS tuberosa. GROUNDNUT. A tuberous-rooted climber. Flowers purple. 6 cts, each, 50 cts, per doz.; by mail, 55 cts, per doz.

ARISTOLOCHIA Sipho. DUTCHMAN'S PIPE. A fine climbing vine, with large. dark green leaves; flowers shaped like a pipe; purple and green. 35 cts. each; by mail, 45 cts.

CELASTRUS scandens. BITTERSWEET, A handsome twining shrub, with dark green foliage and handsome, orange-colored fruit. Fine for covering old walls, stone heaps or any similar object. 15 cts. each, \$1.35 per doz.; by mail, 20 cts. ea.

CLEMATIS coccinea. SCARLET CLEMATIS. A fine southern species, with scarlet dowers. [C. Viorna according to Index Kewensis, but horticulturally distinct.] 15 cts. each, 2 for 25 cts.; by mail, 20 cts. each.

C. crispa. This is a southern species, with large, light purple or lavender flowers. One of the best. 15 cts. each, 2 for 25 cts.; by mail, 20 cts. each.

C. graveolens. A small, hardy, climbing species from Chinese Tartary. Flowers pale yellow, solitary, of medium size; the only yellow-flowered Clematis. 15 cts. each, \$1.25 per doz.; by mail, 20 cts. each.

C. Jackmanni. Very handsome, large, dark purple flowers. A general favorite in the genus; is the showiest and handsomest of all. 40 cts each; by mail, 50c.

C. lanuginosa, var. Henryi. Large white flowers. 60 cts. each; by mail, 70 cts. C. —, var. Lady Londesborough. This variety has been tested at Jackson, New Hampshire, and is one of the best of the large flowered kinds for cold and exposed situations. Flowers delicate silvery grey, with white stripes down each petal; stamens stained with pink. May and June. 65 cts.

C. ligusticifolia. 25 cts. each.
C. montana. MOUNTAIN CLEMATIS. A native of Nepaul, with large white flowers. About the size of Anemone sylvestris. Attains a height of 20 feet. Early summer. 25 cts. each.

C. paniculata. One of the handsomest species in cultivation; of strong, climbing habit, often 12 feet high, and covered with white, fragrant flowers. A fine species; a native of Japan, and quite hardy. 25 cts. each; by mail, 30 cts.

C. Viorna. LEATHER FLOWER. Flowers are large, drooping, purple-yellow inside. A hardy native, 15 cts. each, \$1 per doz.; by mail, 20 cts. each.

C. virginiana. VIRGIN'S BOWER, OLD MAN'S BEARD. 15 cts. each, \$1 per doz.

C. Vitalba. WHITE VINE. Flowers white, sweet-scented; fruit tailed. A hardy species from Europe and western Asia. 15 cts. each, 2 for 25 cts.; by mail, 25 cts. each.

C. Viticella. VINE BOWER. Flowers large, drooping; blue, purple or rose-colored. Europe and Asia. Hardy. 20 cts. each; by mail, 30 cts.

DIOSCOREA villosa. WILD YAM-ROOT, COLIC-ROOT. Interesting when in fruit, chiefly on account of its queer seeds. Twines on bushes. 15 cts. each, 2 for 25 cts.

HUMULUS Lupulus. Common Hop Vine. Very useful for covering bowers, or any place where the covering is not necessary for winter. It can be planted to run among shrubbery, or in any place where a vine in summer is desired. 10 cts. each, \$1 per doz.; by mail, 13 cts. each.

LINNÆA borealis. Twin Flower. A trailing and creeping evergreen of slender habit, growing in bogs and mossy woods and bearing its delicate purple or pale pink flowers in pairs. It delights in the soil of a rotten mossy log into which its fibrous roots penetrate. It needs partial shade and a moist soil, with peat or leaf-mold. 15 cts. each; by mail, 18 cts.

LONICERA belgica. Dutch Honeysuckle. Reliable as to hardiness. It has yellowish flowers and is quite pretty. 20 cts. each, 2 for 35 cts.; by mail, 30 cts. each, \$1.75 per doz.

L. glauca (L. parviflora). A twining bush with greenish yellow or purple flowers. 3 to 5 feet high. 20 cts. each, \$1.50 per doz.; by mail, 25 cts. each.

L. Halleana. HALL'S HONEYSUCKLE. This would be one of the best if it were hardy, but it kills back to the roots here in severe winters. It is a fast and tall grower, with handsome flowers and foliage; flowers yellow and white. 25 cts.

L. hirsuta. A rather high twiner, with orange-yellow flowers in July. Leaves rather coarse and hairy. 15 cts. each; by mail, 18 cts.



Lonicera Halleana.

LONICERA Sp. SCARLET HONEYSUCKLE. I have been cataloguing this under the name L. punicea, which, I suspect, is incorrect, though I had bought it for this. The best hardy Honeysuckle for this severe climate. Its showy scarlet flowers are borne in pairs and in profusion. I have never seen it killed back in winter. 20 cts. each, \$1.60 per doz.; by mail, 28 cts. each.

L. Sullivantii. This one kills back a little in the hardest winters. 15 cts. each: by mail, 20 cts.

LYCIUM chinense. MATRIMONY VINE. A desirable hardy climber, which is very handsome when covered with its scarlet fruit in autumn. 15 cts. each, \$1.35 per doz.; by mail, 25 cts. each.

MENISPERMUM canadense. Moonseed. A climbing, woody vine, nice for damp, shaded places. 15 cts. each, \$1.10 per doz.

MITCHELLA repens. PARTRIDGE BERRY, CHECKERBERRY, A small trailing evergreen, scarcely woody, with small, roundish, evergreen leaves and fragrant white flowers, followed by the scarlet fruit, which lasts through the winter. 15 cts. each, \$1 per doz.

RUBUS hispidus. RUNNING SWAMP BLACKBERRY. A rather pretty trailer, with reddish purple foliage

in autumn. 10 cts. each, \$1 per doz.; by mail, 15 cts. each.

SHORTIA galacifolia. A charming little creeping evergreen, with white flowers somewhat resembling the Soldanella, but with cut edges to the segments. Leaves deep green, changing to almost crimson. It may be grown in a pot; moist, well-drained shady soil or peat seems to suit it best. 15 cts. each, \$1.30 per doz.; by mail, 17 cts. each, \$1.50 per doz.

TECOMA radicans (Bignonia radicans). TRUMPET CREEPER. This species has orange-scarlet, trumpet-shaped, showy flowers. A tall climber. 15 cts. each, \$1 per doz.; by mail, 22 cts. each.

VANCOUVERIA hexandra. BARRENWORT. A very desirable little trailer, native to Oregon and Washington. It has handsome six-sided leaves and delicate waxen white flowers about half an inch wide. It is a fine hardy plant to grow in shade. 15 cts. each, \$1.25 per doz.; by mail, 18 cts. each.

VINCA minor, var, cærulea. PERIWINKLE. Pretty little half-shrubby plant, prostrate stems and dark evergreen leaves. A native of Europe. 10 cts. each, 80 cts. per doz.

VITIS cordifolia. CHICKEN GRAPE. Nice plants, 15 cts. each, \$1.25

per doz : by mail, 20 cts, each.

V. hederacea (Ampelopsis quinquefolia). VIRGINIA CREEPER, AMERICAN WOODBINE. This fine native is too well known to need detailed description. It is perfectly hardy and a quick grower. Fine for covering trellises or stone walls. Its beautiful green foliage turns to a charming dark red in autumn. It likes a rich, peaty soil, and responds quickly to high fertili-

zation. 15 cts. each, \$1 per doz.; prepaid by mail, 20 cts. each.

V. inconstans (Ampelopsis Veitchii). BOSTON IVY. Clings closely to wood or stone work; colors beautifully in autumn. 15 cts. each; prepaid, by

mail, 20 cts.

V. riparia. FROST GRAPE. Fine for covering unsightly objects. 15 cts. each, \$1.25 per doz.; by mail, 20 cts. each.

WISTARIA. KIDNEY BEAN.

W. chinensis (W. multijuga). Flowers large, not odorous, produced in great profusion on established plants. Native of China. 15 cts. each, \$1.35 per doz.

W. magnifica. Flowers odorous, in racemes 4 to 6 inches long; light blue. 15 cts. each, \$1.35 per doz.

W. speciosa (W. frutescens). 15 cts. each, \$1.35 per doz.



Wistaria.

SHRUBS AND TREES.

We do not charge for boxing and packing when the stock ordered is less than 3½ feet, if the order amounts to \$3 and more. But for taller stock, and for less than \$3 worth, we must charge the actual cost. If stock is to be shipped in a box, we must make the box; if it is to be put into a light bale for express, it requires not only considerable time but burlap to cover.

The charges will cover only actual cost, which will not be over 75 cts. per bale, or actual cost for lumber and time for making, if a box is required. For stock less than 3½ feet long we can buy boxes

quite reasonably, so that on such orders we do not charge for packing.

We pack all such stock in such a manner as to insure its reaching its destination in a perfectly fresh condition. Though we advise all to plant this class of stock as early as possible, we have taken up trees in full leaf, shipped them over 200 miles, and every one lived. We will not agree to replace stock when ordered so late.

SHRUBS AND TREES-CONTINUED.

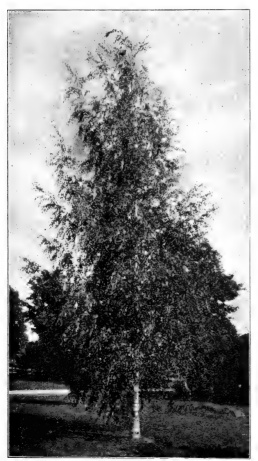
All good, healthy, nursery-grown stock. Can furnish certificate of inspection of stock to those who desire it.

ABIES balsamea. BALSAM FIR. A slender tree, rather rapid in growth. Twelve to 18 inches, 20 cts. each.

ACER campestre. ENGLISH FIELD MAPLE. A small tree, with rough bark, growing about 20 feet high. About 3 feet high, 25 cts. each, \$2 per doz.

A. dasycarpum. WHITE OR SILVER MAPLE. This fine ornamental tree is found growing along river banks, and in moist clay is a rapid grower. It will thrive in more places than the Sugar Maple. 5 to 8 feet, 30 cts each; 3 to 5 feet, 20c.

A. -, var. Wieri laciniatum. WIER'S CUT-LEAVED MAPLE. 5 ft., 40c. each; 8 to 10 ft., 75c.



Betula alba (Cut-leaved Weeping Birch).

ACER Negundo. See Negundo aceroides.

A. pennsylvanicum. MOOSEWOOD, STRIPED MAPLE. This is a small and slender tree, with light green striped bark. 3 to 4 feet, 25c. each; 5 to 7 feet, 45 cts.

A. platanoides. Norway Maple. A very ornamental and hardy species; attains a height of 50 feet; rapid in growth, needs good drainage.

4 to 5 feet, 25 cts. each, \$2 per doz.

A. Pseudoplatanus. Sycamore Maple. This fine European Maple attains a height of 30 to 60 feet. It is well adapted to exposed situations, and prefers a deep, soft soil, but is not confined to these. 3 to 5 feet, 20 cts. each, \$1.75 per doz.; 5 to 6 feet, 35 cts. each.

A. rubrum. RED Maple. Usually a small tree,

A. rubrum. RED MAPLE. Usually a small tree, but it sometimes attains a large size. Native to swamps and moist woods. A quick grower, handsome in flower, and adapted to moist ground. 4 to 6 feet, 25 cts. each, \$2 per doz.; 7 to 10 feet, 40 cts. each.

A. saccharinum. SUGAR MAPLE. 6 to 7 feet, 30c. each, 4 for \$1; 3 feet, 12c. each, \$1.10 per doz.

A. spicatum. MOUNTAIN MAPLE. Forms tall

clumps. 3 to 4 feet, 20 cts. each, \$1.50 per doz.

A. tataricum. TARTARIAN MAPLE. A fine small species 20 feet high; very ornamental and quite hardv. 3 to 5 feet, 25 cts. each, \$2 per doz.

ÆSCULUS Hippocastanum. HORSE CHESTNUT. 2 to 3 feet, 15 cts. each, \$1 per doz.

AILANTUS glandulosa. TREE OF HEAVEN. 4 to 5 feet, 25 cts. each.

AMELANCHIER canadensis. SHAD BUSH, JUNE-BERRY. A shrub or small tree, with handsome white flowers in drooping racemes, which come in early spring before much of the forest foliage is out. 2 to 3 feet, 15 cts. each.

AMORPHA fruticosa. FALSE, or BASTARD INDIGO. Flowers dark, bluish purple. Shrub about 6 feet high. California. 3 to 5 feet, 15c. each, 2 for 25 cts., \$1.25 per doz.

ANDROMEDA polifolia. WILD ROSEMARY. This charming little evergreen is only 10 to 12 inches high, with numerous small, pale pink, bell-shaped flowers. 15 cts. each, 2 for 25 cts., \$1.25 per doz.

ARALIA spinosa. HERCULES' CLUB. A low tree or shrub, with prickly stem. Plants 3 to 5 feet, 40 cts. each.

BERBERIS Neuberti. COMMON BARBERRY. 2 to 3 feet, 15 cts. each.

B. Thunbergii. [B vulgaris according to Index Kewensis, but horticulturally distinct.] 15 cts. each, 2 for 25 cts, \$1 per doz.

B. vulgaris. COMMON BARBERRY. 15 cts. each, \$1 per doz.

B. —, var. purpurea. Purple-leaved form. 15c. each, 2 for 25 cts., \$1.25 per doz.

BETULA alba, var. laciniata pendula. CUT-LEAVED WEEPING BIRCH. 7 to 8 feet, 55 cts. each, 2 for 95 cts.

BLACK CHERRY, or SWEET BIRCH.

5 to 7 feet, 30 cts. each.

B. lenta.

BETULA lutea. YELLOW, OF GREY BIRCH. Plants 3 to 5 feet, 15 cts. each, \$1.25 per doz.

B. nigra. RED, or RIVER BIRCH. 10 to 12 feet, 60 cts. each.

B. papyracea (B. papyrifera). PAPER, or CANAL BIRCH. Plants 3 to 5 feet, 15 cts. each, \$1.25 per doz.

B. populifolia. AMERICAN WHITE BIRCH. [B. alba according to Index Kewensis, but horticulturally distinct.] A beautiful tree, 3 to 5 feet, 20 cts, each.

CALYCANTHUS floridus. SWEET-SCENTED SHRUB, CAROLINA ALLSPICE. 20 cts. each. Seeds, 10 cts. per pkt.

CARACANA sibirica. PEA-TREE. 3 to 4 feet, 25 cts. each.

CASSANDRA calyculata. LRATHER-LEAF, 15C. each, \$1 per doz., for flowering size.

CATALPA speciosa. Indian Bean. 8 to 10 feet, 60 cts. each.

CEANOTHUS americana. New Jersey Tea. One to 2 feet high, with pretty panicles of white flowers 15 cts. each, 2 for 25 cts., \$1.25 per doz. C. ovatus. Fine for dry, sandy or gravelly soil.

35 cts. each.

CELTIS occidentalis. NETTLE TREE, HACK-BERRY. Plants 3 feet, 20 cts. each.

CEPHALANTHUS occidentalis. BUTTON-BUSH. A pretty shrub with white flowers. Nice for moist or wet ground. 20c. each, \$1.50 per doz.

CERCIS canadensis. AMERICAN RED-BUD, JUDAS TREE. A small tree 10 to 20 feet high, with an abundance of small red flowers. 2 to 3 ft., 3oc. each, \$1.50 per doz.

CHAMÆCERASUS, var. grandi-florus roseus. [This genus is referred to Lonicera by Index Kewensis.] Flowers showy in May, followed by the scarlet fruit. Bushy plants. 30c. each.

CLADRASTIS tinctoria (Virgilia lutea.) YELLOW-WOOD. 20 cts.

CLETHRA acuminata. MOUN-TAIN SWEET PEPPER BUSH. 30 cts. each.

C. alnifolia. SWEET PEPPER-BUSH, WHITE ALDER. A shrub 3 to 10 feet high, growing near the coast from Maine to Virginia and southward, bearing in abundance handsome fragrant flowers in summer. Plants a foot high, 15 cts each, 2 for 25 cts.

COMPTONIA asplenifolia. Myrica asplenifolia.

CORNUS. DOGWOOD, CORNEL.

C. alternifolia. A tall shrub, or small tree, with a peculiar flat top. Plants 1½ to 5 feet high, 20 cts. and 40 cts. each.

C. Amomum. A fine stock from seed. 3 to 4 feet, 15 cts. each, \$1 per doz.

CORNUS circinata. ROUND-LEAVED CORNEL. A desirable plant. Good shrubs, 2 to 3 feet high, 25 cts. each.

C. florida. FLOWERING DOGWOOD. about 1 to 3 feet, 25 cts. each.

C. paniculata. 2-foot plants, 15 cts. each, \$1.15 per doz.

C. sanguinea, COMMON DOGWOOD, DOGBERRY. Branches pale purple, flowers greenish white. Europe and northern Asia. 15 cts. each, 2 for 25 cts., \$1.20 per doz.

C. stolonifera. OSIER DOGWOOD. Reddish purple bark, a little darker than the preceding: blooms in early June. Forms good-sized clumps. 3-foot plants, 15 cts. each, \$1 per doz. A few fine clumps, 5 to 6 feet high, 25 cts. each.

C. tatarica (C. sibirica). Handsome light red bark, which makes it attractive in winter. 3-to 5-foot plants, 25 cts. each.

CRATÆGUS cordata. WASHINGTON THORN. This species attains 15 to 25 feet in height. Plants 3 to 5 feet, 25 cts. each.

C. Crus-galli. Cockspur Thorn, Haw, Ahandsome flowering shrub. 15 cts. to 25 cts. each.

CYDONIA Japonica. See Pyrus Japonica.

CYTISUS purpureus. TREFOIL. A low, hardy shrub with pretty purple flowers, 15 cts. each, 2 for 25 cts., \$1.35 per doz. Seeds, 10 cts. per pkt.



Deutzia. (See page 44.)



Kalmia latifolia.

DEUTZIA gracilis. 8 to 12 inches, 15c. each, \$1.25 per doz.; 15 to 20 inches, 25 cts. each, 2 for 40 cts.
D. scabra (D. crenata). Grows 4 to 8 feet. Flowers white, in raceme like panicles. A handsome shrub from Japan. 25 cts. each, 2 for 40c., \$1.75 per doz.

D. —, var. Pride of Rochester. 20 cts. each.
 DIERVILLA Lavallei (Weigela Lavallei). This species has good-sized crimson flowers. A very handsome shrub when in flower. 25 cts. each.
 D. rosea (W. rosea). A handsome Chinese shrub.

D. rosea (W. rosea). A handsome Chinese shrub, with rose or white flowers in June. 25 cts. each.
 D. trifida. FLY HONEYSUCKLE. A common low

shrub, with yellow flowers. 12 cts. each, \$1 per doz.; by mail, 18 cts. each.

FAGUS sylvatica, var. purpurea. PURPLE-LEAVED AMERICAN BEECH. This is grafted from a very dark leaved variety. 4 to 5 feet, \$1 each.

FORSYTHIA. GOLDEN BELL.

F. Fortunei. [F. suspensa according to Index Kewensis, but horticulturally different.] 20 cts. each. 2 for 15 cts., \$1.35 per doz.

F. Sieboldii. 20 cts. each.

F. suspensa. The few yellow flowers are scattered on slender branches. A graceful shrub.

It does well either as a climber against a wall, or treated as a bush in open shrubbery. 2 feet, 20 cts. each, \$1.25 per doz.; 5 to 7 feet, 35 cts. each.

F. viridissima. Flowers yellow; a native of Japan. 3 to 5 feet, 35 cts. each, 2

for 55 cts.

CAYLUSSACIA resinosa. BLACK HUCK-LEBERRY. Branching, I to 3 feet high; a native of rocky woods and swamps. Plants a foot high, 15 cts. each; by mail, 25 cts.

GENISTA tinctoria. DYER'S BROOM, GREENWEED. Flowers in spicate racemes. Plant I to 2 feet high, with round, erect branches, and smooth, lance-shaped leaves. A native of Europe and northwest Asia. 15 cts. each, 3 for 30 cts.

HALESIA tetraptera. SILVER BELL, SNOWDROP TREE. A small tree with drooping whiteflowers and large, ovate, lanceolate leaves. 2 to 3 feet, 30c. each.

HAMAMELIS virginiana. WITCH-HAZEL. A fine, tall shrub, which blooms just before winter. Good plants, 2 feet high, 20 cts each, 2 for 35 cts.

HYDRANGEA arborescens. WILD HYDRANGEA. Flowers white, with an agreeable odor, in flat corymbs. A strong, vigorous, handsome shrub. About 4 feet high. 15c. each, 2 for 25c.

H. paniculata. Good plants, 5 years old, 25 cts. each.

H.—, var. grandiflora. Plants 2 to 3 feet, 25 cts. each, \$2.25 per doz.

ILEX lævigata. 2 to 3 feet, 35 cts. each.
I. verticillata. WINTERBERRY. A pretty shrub, 4 or 5 feet high. Chiefly ornamental on account of its handsome scarlet fruit. 20 cts. each, 2 for 35 cts., \$1.50 per doz. for plants 1½ to 2 feet.

JUCLANS cinerea. BUTTERNUT. 3 to 5 feet high, 40 cts. each.

J. nigra. BLACK WALNUT. 4 to 5 feet, 25c. each. JUNIPERUS virginiana. RED CEDAR. 2 to 3 feet, 25 cts. each, \$2.25 per doz.

KALMIA latifolia. MOUNTAIN LAUREL, or CALICO BUSH. One of the most desirable evergreen shrubs; 4 to 8 feet high, bearing in May and June a profusion of large, showy deep rose or nearly white flowers. Nursery plants, 9 to 12 inches, 30 cts. each, \$2 per doz.; collected plants, 1½ to 2 feet, bushy, \$1 each; 2 to 3 feet, extra, \$3 each.

KERRIA japonica (Corchorus japonicus). A low shrub with green bark, pretty foliage and small yellow flowers. 15 cts. each, \$1 per doz.

K. —, var. alba. Has white flowers. 15c. each.
K. —, var. Double. Large double yellow flowers. 20 cts. each.

K. -, var. variegatus. A very pretty form. 15c.

CHAIN. Flowers yellow, in simple, pendulous racemes. Southern France to Hungary. 15c.

LARIX americana. AMERICAN LARCH, TAMA-RACK. A slender tree with heavy, close-grained wood. Plants 5 to 7 feet, 30 cts. each. europæa. European Larch. Plants 2 to 4

feet high, spreading, 35 cts. each, \$1.65 per doz.

LEDUM latifolium. LABRADOR TEA. About a foot high. Flowers in pretty cymes, white; last of May. Leaves covered underneath with rusty wool. 15 cts. each, 2 for 25 cts., \$1.25 per doz.; by mail, 20 cts. each.

LIGUSTRUM ovalifolium. Called CALIFORNIA PRIVET, but is a native of Japan; one of the best, because its handsome foliage stays on so late. Plants 2 feet high, 15 cts. each, \$1 per doz.

L. vulgare. EUROPEAN PRIVET. Common Privet of Europe and north Africa. Plants 3 to 5 feet,

25 cts. each.

per doz.

LINDERA Benzoin. SPICE BUSH. Grows 6 to 15 feet high. Native of damp woods. It will thrive in shade if not too dry. Plants 18 inches high, 15 cts. each, \$1.10 per doz.

LIRIODENDRON tuiipifera. TULIP TREE. 4 to 5 feet, 30 cts. each.

LONICERA chrysantha (L. Morrowi). 45c. each. L. ciliata. Two to 3 feet. Flowers yellowish green. 20 cts. each.

.. oblongifolia. SWAMP FLY HONEYSUCKLE. Two to 5 feet, with cream-colored flowers, light green, oblong leaves, and reddish purple berries. Fine in cultivation. 25c. each, 2 for 35c. L. Ruprechtiana. 45 cts. each.

L. tatarica. TARTARIAN HONEYSUCKLE. Plants 3 to 4 feet, stocky, 45 cts. each, 2 for 70 cts.

LYCIUM europæum. Box THORN. Pale white flowers. Erect spring shrub from the south of Europe. 3-foot plants, 20 cts. each, \$1.30 per doz.

MYRICA asplenifolia (Comptonia asplenifolia). SWEET FERN. 25 cts. each.

M. cerifera. TALLOW SHRUB, WAX MYRTLE. Grows 5 to 12 feet high and opens reddish flowers in May. A hardy evergreen shrub. Good plants, 12 to 18 inches high, 20 cts. each, \$1.50

M. Cale. SWEET GALE. A dwarf, fragrant hardy shrub. Fine, stocky plants, 15 cts. each, \$1.10 per doz.

NECUNDO Aceroides (Acer Negundo). Box ELDER. 25 cts. each.

OXYDENDRUM arboreum (Andromeda arborea). SORREL-TREE, or SOURWOOD. A native of southern Pennsylvania and of the Alleghenies; attains a height of 15 to 40 feet. Plants 1½ to 3 feet, 15 cts. each.

PHILADELPHUS coronarius. MOCK-ORANGE. Syringa. Grows from 2 to 10 feet high. A handsome species from the south of Europe. Plants 12 to 18 inches, stocky, 15 cts. each.

PICEA alba (Abies alba). WHITE SPRUCE. A tall and handsome tree which attains a height of 50 to 150 feet. 18 inches high, 20 cts. each; 2 feet high, 40 cts. each.

P. excelsa (Abies excelsa). NORWAY SPRUCE. A tall-growing tree of rapid growth; hardy and handsome. Nice for a boundary tree. 18 to 24 inches, 25 cts. each, \$1.50 per doz.

PICEA nigra. BLACK SPRUCE. Rather slow in growth; native to swamps and cool mountain woods. Forty to 70 feet high. 18 to 24 inches

high, 15 cts. each, \$1 per doz.

P. -, var. rubra. The mountain form of this species, and a much better and handsomer tree. though of slow growth. 15 to 18 inches, 25 cts.

P. pungens. COLORADO BLUE SPRUCE. One of the hardiest of the western Spruces. 12 to 18 inches, 25 cts. each; 11/2 to 2 feet, 50 cts. each.

PINUS inops. New Jersey Scrub Pine. Good, stocky plants, 45 cts, each.

P. Laricio (Pinus austriaca). Corsican Pine. A hardy and handsome species, which attains a height of from 75 to 100 feet. 18 to 30 inches high, stocky, 25 cts. each, \$2.10 per doz.

P. rigida. PITCH PINE. Plants about 20 inches

high, 30 cts. each.

P. Strobus. WHITE, OF WEYMOUTH PINE. This is the handsomest of the Pines, and will thrive in a greater variety of soils and situations than any other species. It is rather rapid in growth. Not only is it one of the best trees for ornamental purposes, but there is no other tree in the world so largely grown for timber as this. 18 to 24 inches high, 20 cts. each, \$1.50 per doz.

P. sylvestris. Scotch Fig. 18 to 24 inches

high, 15 cts. each, \$1.50 per doz.

PLATANUS occidentalis. AMERICAN SYCA-MORE, BUTTONWOOD. Plants 3 to 4 ft., 15 cts.



Picea pungens (Colorado Blue Spruce).

POPULUS pyramidalis. LOMBARDY POPLAR. 5 to 7 feet, 25 cts. each; 8 to 12 feet, 50 cts. each; 13 to 18 feet, 75 cts. each.

POTENTILLA fruticosa. SHRUBBY CINQUE-FOIL. Two feet. Fine clumps, 20 cts. each, \$1.50 per doz.

PRUNUS americana. AMERICAN WILD PLUM. 2 to 3 feet, 20 cts. each, \$1.50 per doz.

P. virginiana. CHOKE CHERRY. 25 cts. each.

PTELEA trifoliata. HOP TREE. 4 to 5 feet, 20c.

PYRUS arbutifolia. CHOKEBERRY. A mediumsized shrub, with small, shining leaves, handsomely tinted in autumn. Flowers pretty,

white, followed by black fruit. 20 cts. each.

P. Aucuparia. EUROPEAN MOUNTAIN ASH.
20 cts. each.

P. Japonica (Cydonia japonica). JAPANESE QUINCE. 15 cts. each, \$1.20 per doz.

QUERCUS bicolor. SWAMP WHITE OAK. 2 to 3 feet, 20 cts. each.

Q. macrocarpa. Bur, or Mossy-Cup Oak. 2 to

3 feet, 20 cts. each.

Q. palustris. PIN OAK. Height about 60 feet.

A very attractive tree under cultivation. 2 to 3 feet, 25 cts. each; 4 to 5 feet, 50 cts. each.

Q. prínos (Q. montana). CHESTNUT OAK. 2 to 3 feet, 20 cts. each.

Q. Robur. ENGLISH OAK. Rather quick in its growth, with good foliage. Has proved quite hardy here. 5 to 7 feet, 40c. each, \$3.50 per doz. Q. rubra. RED OAK. 4 to 5 feet, 40 cts. each,

\$1.75 per doz.

RHAMNUS alnifolia. A low straggling shrub.

12 cts. each, \$1 per doz.

R. cathartica. Common Buckthorn. 20 cts.

RHODODENDRON arborescens (Azalea arborescens). Three to 10 feet high; deciduous leaves and pale rose-colored flowers in June. One of the brightest shrubs of early spring. 35c.



R. catawbiense. Shrub 3 to 6 feet high, with oval or oblong leaves, and handsome lilacpurple flowers in June. Plants a foot high, 40 cts. each; 1½ to 2 feet, 75 cts. each.

R. maximum. Rose BAY, GREAT LAUREL. This handsome shrub grows naturally in Vermont and New Hampshire, but never attains the large size here that it does in the south. Flowers pale rose or white, showy; leaves thick, 4 to 8 inches long, deep green. Good established plants a foot high, 20 cts. each, \$1.50 per doz.; 15 to 20 inches high, 40 cts. each, 2 for 70 cts.; 2 to 3 feet, 75 cts. each.

R. nudiflorum (Azalea nudiflora). PINXTER FLOWER. A handsome shrub, 2 to 10 feet high. It forms clumps. The flowers are very handsome, and vary in color from nearly white to dark purple. 20 cts. each, \$1.50 per doz.

R. punctatum. 12 to 18 inches high, 35 cts. each, \$3 per doz.; 2 to 3 feet, 75 cts. each.

R. Rhodora (Rhodora canadensis). Showy rose-purple flowers in May. 25 cts. each.
 R. Vaseyi (Azalea Vaseyi). A new and fine

species from the southern Alleghanies. Rosepurple flowers in May. Fine, established plants, 30 cts. each; 2 to 3 feet, 50 cts. each.

R. viscosum (Azalea viscosa). SWAMP PINK, WHITE HONEYSUCKLE. Four to 10 feet high; white flowers in May. Good plants, 18 to 24 inches high, 25 cts. each, \$1.50 per doz.

RHUS aromatica. FRAGRANT SUMAC. 20 cts. each, \$1.30 per doz.

R. Cotinus. SMOKE TREE. 5 feet, 35 cts. each.
R. glaber, var. laciniata. CUT-LEAVED SCAR-LKT SUMAC. A handsome form with finely cut foliage. 30 cts. each.

RIBES floridum [Georgi or L'Hérit.?] WILD BLACK CURRANT. 2 to 3 feet, 30 cts. each.

ROBINIA hispida. ROSE ACACIA.
A shrub 3 to 8 feet high, with bristly branches and stalks, and large, deep, rose-colored flowers in May and June. 20 cts. each.

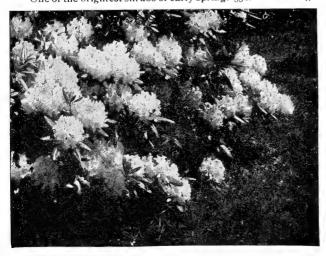
RUBUS odoratus. PURPLE-FLOW-ERING BLACKBERRY. Attains 3 to 5 feet in height, and bears large showy rose purple flowers in summer. 1½ foot plants, 10 cts. each, \$1 per doz.

SAMBUCUS canadensis. COMMON ELDER. Collected plants only, 15 cts. each, \$1 per doz.

S. racemosa. RED BERRIED ELDER, 20 cts. each, 2 for 35 cts.
S. —, var. tenuifolia. A beautiful

hardy variety, with fine deeply cut green foliage. A fine foliage shrub. 50 cts. each.

S. variegatus aureus. I to 2 feet, 30 cts. each.



Rhododendron.

SOPHORA japonica. PAGODA TREE. plants, 2 to 3 feet high, 15c. each, \$1.25 per doz.

SPIRÆA. MEADOW SWEET.

S. Billardii [S. salicifolia according to Index Kewensis, but horticulturally differentl. Rosy pink flowers. 4- to 5-foot plants, 20 cts, each, \$1.50 per doz.

S. callosa [=japonica, or alba?] 20c. each.

S. callosa superba. More showy than the preceding, with pale pink flowers, 20 cts. each.

S. discolor (S. ariæfolia). 2 to 3 feet, 25 cts. each, 2 for 40 cts.

S. Douglasii. Oregon species. 20 cts. each. S. opulifolia [Linn. or Pall.?] NINEBARK. 15C. each, \$1.10 per doz.

S. prunifolia, var. flore pleno. 2 to 3 feet, 20c.

each, 2 for 35 cts.

S. salicifolia. 2 to 3 feet, 12c. each, \$1 per doz. S. Thunbergii. One of the handsomest. Branching, with many delicate white flowers; the handsome foliage turns in autumn to a reddish yellow tint. 2 to 3 feet, 35 cts. each; 12 to 24 inches, 15 cts. each, \$1 25 per doz.

S. tomentosa. HARDHACK, STEEPLE-BUSH.

12 cts. each, \$1 per doz.

S. trilobata. A very charming species, more dwarf and spreading in habit than S. Vanhouttei, with somewhat similar white flowers, coming into bloom a little later. 25 cts. each.

S. Vanhouttei. A beautiful hardy shrub, with a profusion of white flowers in June. 20c. each, \$1.30 per doz., and 25 cts. each, \$1.50 per doz., according to size.

STAPHYLEA trifolia. BLADDER NUT. 20c. each.

SYMPHORICARPOS racemosus, var. pauciflorus. SNOWBERRY. This little shrub is valuable for planting on dry banks and bluffs. It does finely almost anywhere. 10 cts. each, 75 cts. per doz., 25 for \$1.25; by mail, 15c. each.

S. orbiculatus (S. vulgaris). INDIAN CURRANT, or CORAL BERRY. Flowers tinged with rose, in short axillary clusters. Stocky plants, 25 cts.

each, 2 for 40 cts.

S. variegatus. Plants 12 to 15 inches high, 25c.

SYRINGA Emodi. HIMALAYAN LILAC. 25c. each.

S. japonica. 2 years, 15 cts. each.

S. Josikæa. Late-blooming; has bluish purple fragrant flowers. All the Lilacs are handsome. 25 cts. each.

WHITE PERSIAN LILAC. S. persica alba.

2-year-old plants, 15 cts, each.

TAXUS canadensis. GROUND HEMLOCK. A low evergreen. Does well in the shade of taller trees, in moist soil, but will not thrive in the sun. 20 cts. each, \$1.75 per doz.

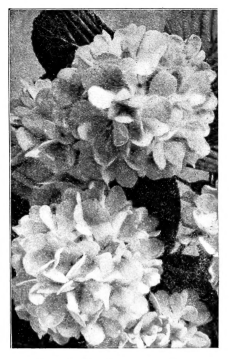
THUYA occidentalis (T. tatarica, Gord.; T. Wareana). AMERICAN ARBORVITÆ. Plants

20 to 30 inches high, 25c. each.

TILIA americana. BASSWOOD, WHITE-WOOD. 3 to 4 feet, 25 cts. each.

T. europæa. European Linden, Lime Tree. 5 feet, 25 cts. each.

TSUCA canadensis. Common Hemlock, 18 to 24 inches, 35 cts. each, \$1.75 per doz.



Viburnum plicatum (Japanese Snowball).

ULMUS americana. WHITE ELM. 4 to 6 feet, 25 cts. each, 2 for 40 cts.

U. campestris. ENGLISH ELM. 4 to 6 feet. 25 cts. each, 2 for 40 cts.

VIBURNUM acerifolium. 18 to 24-inch plants. 15 cts. each, 2 for 25 cts.

V. cassinoides. WITHE-ROD. 2 feet, 20c. each. \$1.50 per doz.

V. dentatum. ARROW-WOOD. 5 to 15 feet high; white flowers, dark purple fruits. Plants 2 feet high, stocky, 15 cts. each, \$1.25 per doz.

V. Lentago. SHEEPBERRY. Plants 2 to 3 feet, 25 cts. each, \$2 per doz.; 7 feet, 45 cts. each.

V. nudum. Plants 12 to 15 inches, 25 cts. each, 2 for 40 cts.

V. Opulus. CRANBERRY BUSH, GUELDER ROSE. Good plants, 2 feet high and stocky, 20c. each, \$1.50 per doz.; plants 4 feet high, 35 cts. each.

V. -, var. flore pleno. SNOWBALL, 12 to

20 inches high, 20 cts. each.

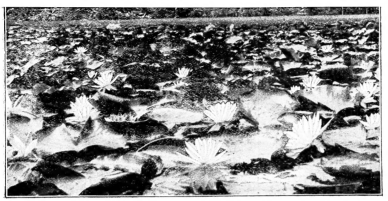
V. plicatum [Gray or Thunb.?] JAPANESE. SNOWBALL. Plants about 2 feet, bushy, 40 cts. V. prunifolium. BLACK HAW. Plants 2 feet high and stocky, 20 cts. each, \$1.70 per doz.

V. pubescens. Good clumps, about 2 feet high, 25 cts. each, \$1.75 per doz.

WEIGELA. See Diervilla.

THE BOG AND WATER GARDEN.

Nymphæas and most other aquatics should be planted in a good, rich soil, if the best results are looked for. A mixture of heavy, dark soil and well composted cow manure is good. The plants should be well embedded in the soil under the water. For Sarracenias, a mixture of peat and leaf-mold in any



White Water Lilies.

wet, sandy soil will answer. The location should not be too cold. If the moisture is furnished by cold springs, the plants should not be set very near them. Most aquatics need still water. They do not like a current or the disturbance of strong wayes.

Water Lilies and other aquatics are often grown in tubs sunk in the ground. Ponds or pools are, of course, much better, where they are to be had, and with wet or boggy places bordering them, bog-plants can be grown. When these wet margins have only a clay or sandy

soil, better results can be obtained by adding 6 inches of peat as a top dressing, which makes a pretty fair depth for bog plants. But before this is done, all grass and sedge roots should be eradicated. Many bog plants do not require peat, but will grow in any wet, sandy or other soil which is always moist; others require not only peat, but need some shelter from the winds, such as low trees or small shrubs afford. Most of the species herein mentioned do not need this protection from winds; yet a few such bog-shrubs would be quite in place if planted among and around them.

Such water-loving species as Azalea viscosa, Rosa carolina, Ilex verticillata, Lonicera oblongifolia, Ledum latifolium, Myrica gale, Andromeda polifolia, Pyrus arbutifolia and Rhodora canadeusis, though they do well planted in moist garden soil, are found growing naturally in bogs and swamps. For the margins of bogs there are few more attractive shrubs than Cornus stolonifera or C. sericea. Among the vines that may be used for moist grounds along brooks, etc., are Clematis virginiana and Ampelopsis quinquefolia. Vitis riparia is also common along the banks of streams, and climbs over bushes and trees, making a good companion for the Virgin's Bower, Bittersweet, Moonseed and Woodbine.

BOG AND AQUATIC PLANTS.

ACORUS Calamus. SWEET FLAG. A hog-plant or sub-aquatic, but will—live in moist garden soil. The long, light green leaves are quite pretty, E especially as seen growing naturally. Height 2 to 4 feet	ach	Doz.	Each	Doz.
gated plant	15	I 25	15	I 35
ALISMA Plantago. WATER PLANTAIN	15		17	
CALLA palustris. WATER CALLA. This little native somewhat resembles the cultivated Calla, both in leaf and flower. It is a bog plant, and likes a peaty soil and moisture, and will thrive in sun or shade in the right soil			T)7	
CALTHA biflora [=C. palustris]			.17	
C. liptosepala		1 25		
C. palustris. Marsh Marifold. Every one who has seen this plant in its profusion of golden bloom in early spring will remember it. It is the most lavish of its color of any of our wild flowers. Broad patches of solid bloom are scattered along the meadow brooks wherever it has established itself. For low ground, where there is plenty of moisture, it is one of the best. It				
forces well in pots	10	60	12	80
C. —, var. flore pleno			17	
DIONÆA muscipula. VENUS' FLY-TRAP. An interesting little carniverous				
plant from the wet, sandy regions of North Carolina	15	1 25	16	1 35

	-Not p	repaid-	Prep	aid-
DROSERA filiformis. SUNDEW	\$0 15	Doz.	Laci	DUZ.
HELONIAS bullata. SWAMP PINK. When not used as a bog plant, this rare at local species needs moist sand, or a soil that will always contain moistur. Its height is 1 to 2 feet, bearing a short, dense raceme of rose-purple flowers.	e.		\$ 0 23	
IRIS Pseud-acorus. YELLOW IRIS, WATER FLAG. Flowers large, almoscentless, bright yellow and orange-yellow. Stems stout, 2 to 3 feet hig	h.			
Europe and western Asia. A fine bog plant			20	
NUPHAR advena. YELLOW POND LILY. Flower yellow. Leaves large, with a deep sinus. N. luteum. Flowers yellow, slightly scented little above the water. Leaves 8 to 12 inch	a es		30	
across, deeply two obed at the base	est ch	.	40	
wide, yellow		DI 25		
NYMPHÆA alba. EUROPEAN WATER LII Flowers 4 to 6 inches wide, white, scentles	Y.			
Leaves deeply cordate, entire, smooth N. odorata. American Water Lily. Flo ers white, often tinged with red; swe scented. A beautiful hardy species; one	w- et-		28	
the best for our cool northern waters N. reniformis [D. C.] (Tuber-bearing). Leav reniform, orbicular, 8 to 15 inches wide; flowe white, 4 to 7 inches wide, faintly but delicious sweet-scented. Root-stalks creeping, beari	es ers ely		30	
	20		25	
	. 20		25	
PONTEDERIA cordata. PICKEREL WEED. An interesting aquatic. Groin shallow water. Has long-petioled, heart-shaped leaves, and a der	se			
spike of violet-blue, ephemeral flowers			30	
SARRACENIA purpurea. PITCHER PLANT, SIDESADDLE FLOWER. The handsome native of our northern bogs is one of the handsomest and probate the hardiest of Sarracenias. The leaves or pitchers are, when exposed sunlight, of a handsome reddish purple, with light green spots, 2 to 6 inch long, clustered at the base. From among them comes the naked flow	to to es er			
stalk, 6 to 18 inches high, bearing a single nodding, deep purple flower to 2 inches wide. One of the best of bog plants; also fine for pot culture	1/2	I 00		\$1 20
S. Drummondli. Fine plants for pot culture	. 12	1 00	28	p1 20
S. flava. TRUMPET LEAF. Flowers yellow—often 4 to 5 inches wide. Leav	res		200	
10 to 30 inches long, yellow and purple. Plant in wet sand or peat	. 15	1 50	18	1 80
S. rubra. Leaves short, clustered at the base. Wet sand or peat S. variolaris. Leaves taller and more slender than those of S. rubra		1 50	16 28	1 57
SYMPLOCARPUS fœtidus. SKUNK CABBAGE. This plant is useful on account of its large, green foliage, and because it grows in wet, boggy soil. The flower is not very showy and the plant exudes a disagreeable odor similar that of the skunk. However, it is a fine bog plant.	he to		28	
enac of the Sadra. However, it is a fine bog plant	. 20		20	

Besides the various Bog Plants of this section are others previously described in this catalogue which might be added to Bog Plants, because they not only grow well in good garden scil, but also do nicely in many wet situations; in fact, some are found naturally in bogs. I mention the following, for description of which please see foregoing sections: Asclepias incarnala, Gentiana linearis, Hibiscus Moscheutos, H. militaris, Lilium superbum, L. pardalinum, Lobelia cardinalis, Lythrum Salicaria, Myosotis palustris, Pentstemon lævigatus, Parnassia caroliniana, P. asarifolia, Rudbeckia laciniata, Smilacina stellata, Thalictrum corynellum, Liparis Læselli, Cypripedium spectabile, C. pubescens, C. parviflorum, Aspidium cristatum, and vars. Clintonianum, Boottii, Thelypteris, Onoclea sensibilis, Osmunda cinnamomea, O. regalis, Woodwardia angustifolia, W. virginica.

Other species will be offered in my Autumn Supplement, sent out about September 1.

HARDY ORNAMENTALS

Horsford's Nurseries

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CHARLOTTE, VERMONT, U. S. A.